

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554

In the Matter of)
)
)
Expanding the Economic and Innovation) GN Docket No. 12-268
Opportunities of Spectrum Through)
Incentive Auctions)
)

REPLY COMMENT OF INTEL CORPORATION

March 12, 2013

SUMMARY

Several variations of band plan design approaches are proposed in the NPRM. Intel, along with a diverse group of commenting parties, favors a “Down from Channel 51” (“Down from 51”) contiguous approach. This approach is superior to the lead proposal in the NPRM (“the split band plan”), which splits the uplink and downlink relative to channels 51 and 36 respectively, and places broadcast TV operations in the duplex gap. The key improvements offered by the “Down from 51” approach include: 1) no broadcast operations in the duplex gap, and 2) much narrower total antenna bandwidth. The lack of broadcast operations in the duplex gap eliminates multiple sources of harmful intermodulation interference, and the narrower antenna bandwidth allows implementations with a single practical antenna, given the form factor and technology constraints of modern mobile devices. Since the band plan approach affects equipment design, repacking options, and bidder strategy, the Commission should finalize the selection of a band plan approach prior to the auction, and Intel recommends a “Down from 51” approach.

Once the band plan approach is selected, the range of band plan implementation parameters is reduced. The next step in the process is to define the detailed implementation parameters based on that approach. Important details on channel clearing per market will remain unknown until the reverse and forward auctions are underway. Therefore the implementation framework must accommodate the full range of market clearing possibilities. To achieve that, Intel proposes a scalable national band plan comprised of a limited set of building blocks, organized in a 3-level hierarchy. Each

building block serves a predefined purpose in dealing with market by market variation. The first level of the building block hierarchy (the primary building block) sets the nationwide number of paired channels, channel size, and duplex gap location and size. The second level then attaches to the first level, and consists of either a guard band building block or a supplemental downlink building block (the choice depends on the spectrum cleared in a given market), either of which fills out the band plan down to channel 37 (which would retain its current use). The third level building block appends to the second level, but only in markets which can clear additional spectrum below channel 37. Finally, building blocks are also needed to handle extremely congested markets, where the clearing process cannot meet the requirements for the primary building block. In those (presumably few) markets, a compatible variation of the primary building block allows continued operation of TV stations in specific locations, along with exclusion zones for mobile broadband operations.

A preliminary analysis of current TV channel occupancy per market shows 975 out of 984 markets in the FCC broadcaster database have four or fewer TV stations in the channel 38-51 range. Of the remaining nine markets, eight have five channels, and one has seven channels, in the channel 38-51 range. The full distribution of channel occupancy by market was assessed in arriving at an example scalable national band plan and associated building blocks. As noted, any band plan implementation for this band will be faced with ambiguities that will only be resolved in real time, as part of the auction and repacking process. Consequently, there are trade-offs in selecting band plan implementation details prior to the auction. An implementation plan which is designed

around an assumed channel clearing baseline per market that is larger than actually materializes during the auction would result in excessive exclusion zones in major markets, even if the higher clearing goal is met in other, less dense markets. Conversely, if the implementation plan aims too low relative to the population-weighted cleared spectrum that materializes during the auction, there could be an overweighting of downlink-only channels and an underweighting of paired uplink/downlink channels. For these reasons, any implementation plan for this band should have defined solutions to deal with multiple outcomes for the population-weighted cleared spectrum that materializes during the auction. Otherwise, the outcome of the auction will only represent the optimization of the many variables through a lucky guess prior to the auction.

The duplex gap and guard band size and location—which are integral to the band plan building blocks—should be grounded in technical analysis and should maximize licensed use. Guard bands for protecting mobile downlink channels and adjacent high power TV channels should be in the 10-12 MHz range. This allows the receiver filtering in the mobile device to attain the necessary attenuation of the high power TV broadcast signal. The duplex gap for the frequency range and operating parameters of the 600 MHz band should be in the 10-12 MHz range. The range permits limited flexibility to accommodate band plan variations. Extending the guard band or the duplex gap beyond 12 MHz does not provide a meaningful engineering benefit which offsets the cost of lost spectrum. The mobile industry (carriers and equipment suppliers) are the most qualified parties to make appropriate assessments of these parameters which meet the requirement of being technically reasonable. Those parties are obligated to implement reliable and high-quality

solutions for consumers. Any operations/services permitted in the duplex gap and/or guard bands must be well-defined prior to the auction, and must not cause interference to adjacent licensed channels which would render those channels spectrally inferior to the other licensed channels in the band.

CONTENTS

SUMMARY.....	i
DISCUSSION.....	1
I. A Diverse Group of Commenters Supports a “Down from Channel 51” Contiguous Approach to the Band Plan Design.....	1
II. Any Feasible, Efficient Band Plan for the 600 MHz Band Will Have Market Variations on Usable Spectrum.....	4
A. A Scalable National Band Plan with Limited, Predefined Building Blocks Would Accommodate Market-by-market Variation.....	4
B. Special “Congested Market Building Blocks” Would Replace the Primary Building Block in Markets That Do Not Clear Enough TV Stations.....	7
C. Preliminary Analysis of Channel Occupancy per Market Indicates 975 Out of 984 TV Markets Have Four or Fewer TV Channels in the 38-51 Range.....	8
D. The Optimal Number of Paired Channels in the Primary Building Block Will Be Affected by the Clearing and Repacking Results Attained During the Auction.....	13
III. The Commission Should Maximize Licensed Spectrum Cleared for Auction and Should Not Artificially Increase Guard Band or Duplex Gap Size.....	16
A. Guard Bands Should Be No Larger Than Technical Limitations and Interference Parameters Dictate.....	17
B. The Duplex Gap Should Be No Larger Than Technical Limitations and Interference Parameters Dictate.....	20
IV. In Order to Maintain Fungible Blocks for Auction, Any Service Rules Developed for Guard Bands and the Duplex Gap Must Prevent Harmful Interference to Adjacent Licensed Services.....	21
V. Conclusions.....	22
Appendix A: TV Channels Sorted by Market.....	A-1

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554**

In the Matter of)
)
)
Expanding the Economic and Innovation) GN Docket No. 12-268
Opportunities of Spectrum Through)
Incentive Auctions)
)

REPLY COMMENT OF INTEL CORPORATION

Intel Corporation (“Intel”) respectfully submits this pleading in support of the “Down from Channel 51” (“Down from 51”) approach to the 600 MHz band plan design and discusses design trade-offs and recommendations for implementing such a plan. Intel is a world leader in computing and communications innovation – designing and building the essential technologies that serve as the foundation for the world's devices and infrastructure solutions.

DISCUSSION

I. A Diverse Group of Commenters Supports a “Down from Channel 51” Contiguous Approach to the Band Plan Design

Intel joined with an industry coalition of broadcast interests, carriers, and equipment vendors in the comment round which supported a “Down from 51” approach to the band

plan design.¹ A preference for the “Down from 51” approach was expressed by a significant number of commenters representing a wide range of interests,² with no opposition noted in the record. The “Down from 51” approach differs from the lead proposal in the NPRM (the “split band plan” approach) in two key ways. First, the “Down from 51” approach has no broadcast TV operations in the duplex gap; this avoids intermodulation interference, a key criticism of the split band plan approach noted in the comment record. Second, the duplex gap in the “Down from 51” approach is significantly smaller than in the lead proposal. This greatly aids an already difficult antenna bandwidth and loss issue since a single antenna would be used to cover the downlink, duplex gap, and uplink.

With respect to intermodulation interference, Intel is not aware of any deployed bands which have successfully navigated around intermodulation issues due to broadcast TV operations in the duplex gap. Two cases have been mistakenly proffered as examples of such successful coexistence. First, the lower 700MHz band plan (initially) had broadcast operations in the duplex gap (in the lower D and E blocks). However, these broadcast operations were limited to 50kW ERP, whereas the broadcast operations in the 600MHz band can be up to 1000kW ERP. This factor of twenty increase in power leads to demands on the filter attenuation characteristic which are well beyond what practical,

¹ See AT&T, Intel, NAB, Qualcomm, T-Mobile and Verizon Wireless ex parte letter, Jan. 24, 2013.

² See comments of: Motorola Mobility LLC at 9, Alcatel-Lucent at 13, AT&T Inc. at 33, Sony Electronics Inc. at 4, Verizon and Verizon Wireless at 6, Comcast Corp. and NBC Universal Media LLC at 20, T-Mobile USA Inc. at 11, Harris Corp. at 25, Qualcomm Inc. at 4, Google Inc. and Microsoft Corp at 32,WhiteSpace Alliance at 23, ABC Television Affiliates Assn., CBS Television Network Affiliates Assn., FBC Television Affiliates Assn., and NBC Television Affiliates at 43, The National Association of Broadcasters at 38, CBS Corp., FOX Entertainment Group Inc., NBC Universal Media LLC, The Walt Disney Company, Univision Communications Inc. at 9.

cost effective filtering can achieve in such a limited frequency span. In addition, the operational experience with simultaneous broadcast and mobile systems in the lower 700MHz band (3GPP band 17) was minimal. The 50kW broadcasters were only sparsely deployed and the spectrum block was ultimately sold off for mobile downlink use, with uplink in another band; mobile deployments in the lower 700 blocks did not reach critical mass until later, so there is little experience with simultaneous operations to draw from in this case.

Another case erroneously noted as having successful simultaneous mobile and broadcast operations in the duplex gap is 3GPP Band 20 in Europe. However, the Band 20 uplink is in the range 832-862 MHz, while the downlink is in the range 791-821 MHz. With the downlink in a lower frequency band, this is the reverse of the typical uplink and downlink orientations in most bands (but it is the same orientation as proposed for 600MHz, and this might contribute to the mistaken comparison). The broadcast operations are all below 791 MHz, so they are not in the duplex gap, and therefore do not contribute to 3rd order intermodulation interference.

Intel believes the Commission should definitively resolve and announce the band plan approach well in advance of the auction, since it will affect equipment design and analysis, repacking options, and bidder (both forward and reverse auction) planning and strategies. As noted, Intel concurs with the consensus opinion recommending a “Down from 51” contiguous band plan approach.

II. Any Feasible, Efficient Band Plan for the 600 MHz Band Will Have Market Variations on Usable Spectrum

Some commenters have suggested the adoption of a common nationwide band plan, but none gives numeric details on precisely how that would be implemented. Intel believes the rationale for such an approach is sensible, but it should not be implemented so as to lead to the lowest common denominator of cleared spectrum across all markets. In certain congested and/or border region³ markets, there might well be too little spectrum cleared to construct a fully functional band plan consisting of uplink, downlink, duplex gap, and guard band. The lowest common denominator in this case would be zero spectrum cleared.

A. A Scalable National Band Plan with Limited, Predefined Building Blocks Would Accommodate Market-by-market Variation

Intel believes a variation on a nationwide band plan would have merit. This variation--which we will call a scalable national band plan--would permit limited predefined variation across markets depending on the bidding process and adjacent market interference results and, at the same time, set fixed parameters for key elements of the band plan such as the duplex gap and guard band. These fixed parameters are required because filter and duplexer technologies are not tunable and need to have a common

³ The cross-border issues between Canada/Mexico and the US could greatly reduce the availability of contiguous spectrum cleared on a nationwide basis, as well as affecting the cost of clearing TV stations. The US and Canada/Mexico should cooperatively repack stations so as to free up spectrum on both sides of the border. Intel believes this approach would be the most effective and expeditious means of resolving the border issues. Accordingly, we recommend that the FCC seek high level agreement with Canada/Mexico that repacking will be done on a borderless basis -- *i.e.*, the broadcasters on both sides of the border are repacked together, as though they were in a common market. This borderless approach would benefit all three countries by clearing spectrum for reallocation to the maximum extent possible.

hardware implementation in all mobile devices nationwide. This approach would allow equipment providers to achieve economies of scale, reduce the uncertainty for both broadcasters and mobile wireless bidders regarding the final configuration of channels, and maximize the cleared spectrum available for licensed use.

One possible scalable national band plan could include a three level hierarchy of building blocks beginning with a primary 2×25 MHz paired spectrum block separated by a 12 MHz duplex gap (denoted as Building Block #1 (BB#1) in the figure below).

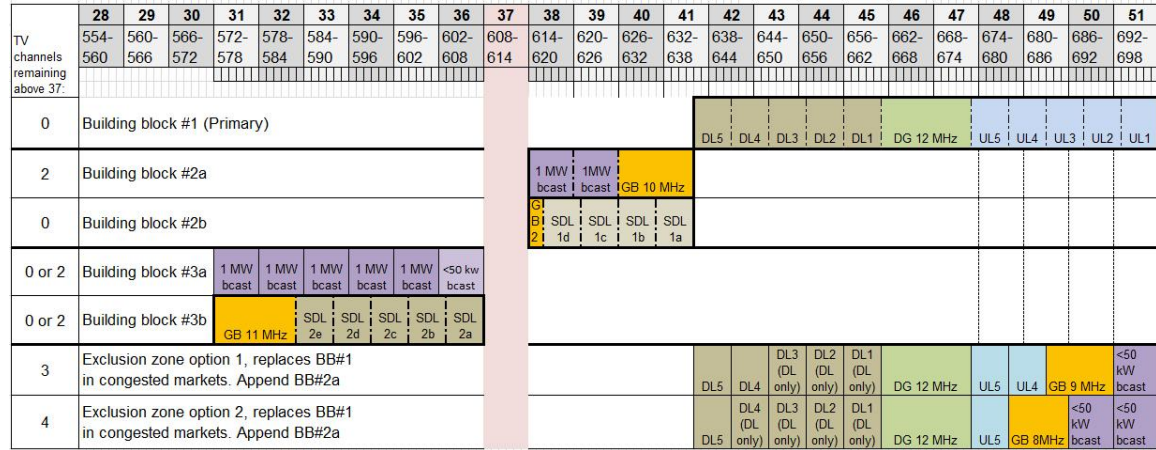


Figure 1. Example of scalable national band plan approach with 2×25 MHz paired baseline. The building blocks would attach hierarchically, *i.e.* either BB#2a or 2b (varies by market) appends to BB#1, and either BB#3a or 3b (varies by market) appends to a building block from level 2 (including channel 37). The exclusion zone option 1 and 2 building blocks would replace BB#1 in congested markets, depending on local limitations. As shown later, an analysis of the FCC Broadcaster Database (see Table 1 below) shows 984 broadcast markets nationwide. Excluding adjacent market interference analysis, which could change the numbers, BB#1 appended to BB#2b applies to 579 (58.8%) of those markets. BB#1 with BB#2a extends that to cover 930 markets (94.5%). The two exclusion zone options for BB#1, plus BB#2a, further expands that to cover 975 out of 984 markets (99.1%). These numbers indicate the above version of a scalable nationwide plan has high probability of success for addressing the vast majority of markets, even without considering additional clearing from broadcasters selling off their operations (with the caveat that these numbers do not include adjacent market interference analysis).

Depending on the bidding and cleared spectrum for a given market, the secondary building block which attaches to that primary block could be a 10 MHz guard band (Building block #2a) or, instead, a block of downlink-only spectrum of predefined size such as four 5 MHz channels that could be paired only with existing mobile bands, and associated guard band (Building block #2b). Note that the duplex gap size of 12 MHz in the primary building block was increased from the recommended minimum of 10 MHz⁴ due to the resulting remainder from appending Building Block 2 to Building Block 1. Also note that any broadcaster in channel 36 (when appending BB#3a to BB#2b, including channel 37) must be <50kW in order to avoid the need for exclusion zones.

In markets where channel 31-36 can also be cleared, Building Block #3b would be appended (via channel 37) to BB#2b.⁵ Also note that there are no intermediate clearing steps permitted with BB#3b, since the pass band of the receiver spans SDL (Supplemental Down Link) 2a-2e, and any nearby broadcast operation within this frequency range would overload the reception of all channels SDL 2a-2e. Only through exclusion zones could this be remedied and, in that case, BB#3b might only be deployed in portions of some licenses until the distance is sufficient to deploy the entire license area.⁶

⁴ See section IIIB on duplex gap size.

⁵ There may be cases of immovable cross-border channels where the channel 38-51 range cannot be completely cleared (*i.e.* BB#2a would be appended to BB#1), but the channel 31-36 range can be cleared. In these limited cases, BB#3b could be appended to BB#2a if the broadcaster in channel 38 is limited to <50kW. Otherwise, exclusion zones would be required to avoid interference to BB#3b.

⁶ Alternative configurations exist for building block 3b. For example, BB#3b could instead be designated as uplink spectrum (with a slightly different layout) in order to create a second paired block (paired with downlink in BB#2b to give 4 paired channels), but using a reversed duplex configuration from BB#1. This would need to be a nationwide change rather than a per-market option, due to equipment feasibility and compatibility issues. BB#3b could also be designated for TDD deployment, subject to

B. Special “Congested Market Building Blocks” Would Replace the Primary Building Block in Markets That Do Not Clear Enough TV Stations

In congested markets where not enough contiguous TV stations can be cleared to fulfill the primary building block (BB#1), then exclusion zones and predefined locations for TV broadcasters within the span of BB#1 would be implemented (see Exclusion Zone Option 1 and 2, in Figure 1), as a replacement for BB#1. In these cases, the preferred trade-off is to (re)position those TV channels within the mobile uplink range (no TV channels should remain in the downlink, duplex gap, or guard band range of BB#1) and define the exclusion zones accordingly. The strategy for setting these exclusion zone cases should be standardized nationwide, so that it follows a defined process and results in repeatable interference evaluation scenarios.

Next, a decision on the specific location of the TV stations within the uplink band for these congested market cases must be made and applied on a nationwide basis. Referring to “exclusion zone options 1 and 2” in Figure 1 above, in congested markets, when TV stations must remain in the uplink range, the choices for the location of the (one or two) TV stations are: TV channels 48 and 49, or TV channels 50 and 51. Both choices involve trade-offs. If channel 48 and 49 are used for TV stations in these congested market cases (in theory, allowing the uplink/downlink pair 1 and 2 to be used), the TV transmit signals combine with the mobile transmit signals through the PA (power amplifier) in the mobile device to create an intermodulation product which falls in the mobile downlink passband due to the imperfect isolation of the duplexer. This can impair the reception in the mobile

synchronization across the block, and would have sufficient guard bands when appended to building block 2 (via channel 37).

device. Alternatively, if channels 50 and 51 are used for TV stations, the intermodulation product does not materialize, and the uplink/downlink pairs 4 and 5 can be used. However, base stations for the lower 700MHz A-block will need a duplexer with a sharp attenuation on the lower edge, but this is no different from the current situation in the 700 MHz band.

In consideration of these trade-offs, Intel recommends that channels 50 and 51 be used for TV stations in these congested market cases (rather than channels 48 and 49), and a preference should be given to placing low power TV stations in these locations. In markets without the congestion issues, the entire range of the uplink band would be cleared of TV stations, which should be the majority of markets. Note that a related issue exists for TV receivers, regardless of where the TV stations are located in these congested markets. If there is a mobile device in close proximity (in frequency and distance), the TV receiver will be impaired by the mobile transmitter signal due to the limited rejection of the mobile transmitter signal in the TV receiver. This interference to TV receivers can only be resolved through geographic exclusion zones, but should impact very few markets if the majority of markets clear the full range.

C. Preliminary Analysis of Channel Occupancy per Market Indicates 975 Out of 984 TV Markets Have Four or Fewer TV Channels in the 38-51 Range

Intel analyzed the status of all current broadcast operations based on the FCC CDBS database of broadcast operations (see Appendix A for full data set), and determined the

following occupancy statistics for current channels in the 38-51 range, by market (as defined in CDBS).

Number of currently occupied channels above channel 37	Number of TV markets with that occupancy
0	579
1	286
2	65
3	34
4	11
5	8
6	0
7	1

Table 1. Current number of TV channels in the channel 38-51 range.

Note from the table above that 98% of markets have three or fewer current channels above channel 37. Even if some of the markets with three or fewer cannot be completely cleared during the auction due to adjacent market interference issues, the scalable band plan presented above accommodates those scenarios. Note also that several large population centers are included in the group of markets with four or more channels currently above channel 37.

- The 11 markets with four current channels above channel 37 are: Los Angeles, Atlanta, Honolulu, Indianapolis, Baltimore, Detroit, Buffalo, Tulsa, Portland (OR), Corpus Christi, and Seattle.
- The 8 markets with five current channels above channel 37 are: San Francisco, Denver, Miami, Chicago, Oklahoma City, Pittsburgh, San Antonio, and Salt Lake City.
- The one market with seven channels above channel 37 is Fairbanks.

Those markets with four or more channels above 37 are further broken down in the table below, which also shows the number of low UHF channels (channels 14-36) occupied and unoccupied in those markets. The rightmost column then calculates the ratio of unoccupied low UHF channels to occupied channels above channel 37, which gives the raw amount of space each channel above 37 would have for relocation purposes. Note this does not consider co-channel interference issues, which could reduce the actual number of unencumbered unoccupied channels in the low UHF range.

	Number of occupied channels 14-36 (Low UHF)	Number of unoccupied channels 14-36	Number of occupied channels 38-51	Unoccupied low UHF channels per occupied channel above ch 37
Los Angeles	6	17	4	4.3
Atlanta	8	15	4	3.8
Honolulu	7	16	4	4.0
Indianapolis	5	18	4	4.5
Baltimore	1	22	4	5.5
Detroit	6	17	4	4.3
Buffalo	4	19	4	4.8
Tulsa	3	20	4	5.0
Portland OR	1	22	4	5.5
Corpus Christi	2	21	4	5.3
Seattle	1	22	4	5.5
San Francisco	6	17	5	3.4
Denver	6	17	5	3.4
Miami	9	14	5	2.8
Chicago	7	16	5	3.2
Oklahoma City	6	17	5	3.4
Pittsburgh	2	21	5	4.2
San Antonio	6	17	5	3.4
Salt Lake City	3	20	5	4.0
Fairbanks	5	18	7	2.6

Table 2: Statistics on markets with four or more current TV channels in the 38-51 range.

Based on this data (and without analysis of adjacent market interference for these markets), there would be a maximum of nine potential markets where five or more channels cannot relocate below channel 37. The scalable nationwide band plan described above can accommodate a maximum of four TV channels remaining above channel 37.

On the one hand, some of those nine markets may have sufficient unencumbered space in the low UHF range to relocate all five channels without issue (or enough broadcasters might elect to sell their operations during the auction to relieve the congestion). On the other hand, in heavily congested regions such as the Boston-to-Washington corridor, the Canadian border, and California, the density of adjacent markets may make it extremely difficult to relocate channels above 37 to lower channels.⁷

After repacking, if some markets still end up with five immovable TV channels above channel 37 due to unresolvable interference issues, a potential solution is to reduce the paired channels in the primary building block, *e.g.* down to four or three paired channels. This change would have to be done on a nationwide basis,⁸ and would make less spectrum available for mobile service but more for broadcast TV operations. While this could resolve the issue in the highly congested markets, Intel does not believe this is an acceptable solution since it would also reduce the paired channels in the majority of markets nationwide.

Therefore, in markets where five or more remaining channels⁹ above channel 37 cannot be cleared due to adjacent market congestion, the entire market may need to be under an exclusion zone. This would preserve a higher number of paired channels in the remainder

⁷ As the Commission weighs tradeoffs among various cities regarding where to repack and buy out broadcasters, it should prioritize making more spectrum available in these congested regions in order to clear more spectrum on a nationwide basis. Clearing the most congested markets first avoids creating a landlocked scenario that likely would result if clearing and repacking were to proceed via the surrounding areas first. Indeed, clearing those surrounding areas first could require backtracking which would negate prior clearing, while the priority approach provides greater flexibility and fewer preexisting barriers in dealing with the most difficult markets first.

⁸ As noted previously, duplexers and filters are not tunable, so the primary building block and its associated duplexer must have common nationwide implementation parameters.

⁹ As shown in Table 2, only one market (Fairbanks) begins the auction with more than 5.

of the country. However, the tables above indicate, as an initial screen, the number of markets with five or more immovable channels should be small, which led to the selection of the parameters in the scalable band plan described above, including the five paired channels in the primary building block, with accommodation for up to four TV channels in congested markets.

D. The Optimal Number of Paired Channels in the Primary Building Block Will Be Affected by the Clearing and Repacking Results Attained During the Auction

The Commission, with its repacking software tools, will need to assess adjacent market or co-channel interference issues under this scalable plan approach to determine if the 2x25 primary building block is the most appropriate for the distribution of cleared channels across all markets. Intel believes the clearing and repacking approach needs to be formulated in conjunction with a well-defined scalable band plan approach that addresses all clearing and repacking outcomes. Indeed, the band plan parameters can influence the value in attempting to clear certain channels in a given market, as well as the locations available for relocating the channels.

In accordance with the scalable national band plan presented above, the initial target in all markets should be to clear the channel 38-51 range. In markets where more channels can be cleared, that should proceed from channel 36 downward, with channels 31-36 as the target. In congested markets where some stations must remain in the channel 38-51 range, the above plan allows up to four broadcast operations to remain at specific, prioritized locations in that range (first in channels 38 and 39, then in channel 51, then in

channel 50), and be subject to regional exclusion zones. In the projected few markets where five or more broadcast operations must remain in the channel 38-51 range, those markets would be under a market-wide exclusion zone.

The parameters in the scalable nationwide 2x25 plan described above were selected in part based on preliminary market density analysis for channels in the channel 38-51 range. If the number of broadcasters relinquishing their spectrum during the auction is large in congested markets, a baseline plan with more paired channels may be appropriate. It is unknown at this time whether a band plan with a larger primary building block could serve more effectively in the final band plan. In the scalable national band plan, a primary building block which is oversized relative to nationwide cleared spectrum averages may permit more paired spectrum in less populated markets, at the expense of more exclusion zones in the more populated markets. There are further technical feasibility limitations which impact the cost/benefit analysis of a primary building block larger than 2x25 as well.¹⁰

If a 2x30 MHz primary building block (i.e. six paired channels) were selected instead of 2x25 MHz, only a single low power TV station at channel 38 could remain in the channel 38-51 range. This would be a better choice for the primary building block if the majority of population-weighted markets could clear all but one low power TV station from the 38-51 range. The next larger primary building block size would be 2x35 MHz (seven paired channels). If a majority of population-weighted markets can clear the entire range

¹⁰ These limitations include antenna bandwidth/loss over the greater antenna tuning range, multiple duplexers, additional switches, and 3rd harmonic interference when the uplink bandwidth is expanded.

of channel 38-51, and assuming any TV station remaining in channel 36 is limited to <50kW, this would be the best choice for the primary building block. In the other direction (i.e. fewer TV channels clear in most markets), one step below the 2x25 MHz primary building block would be 2x20 MHz (four paired channels). This would permit three TV channels to remain, at channels 38-40, but would only be appropriate if the majority of population-weighted markets required three TV stations to remain above channel 37.

A similar decision process would be followed for appropriately sizing the supplemental downlink (SDL) building block below channel 37 (Building Block #3b). As shown above, BB#3b consists of five 5 MHz downlink-only channels and an 11 MHz guard band so that the building block terminates on a 6 MHz TV channel boundary and meets the 10 MHz minimum guard band requirement. The 25 MHz passband for BB#3a means that any market (or adjacent market) where TV channels remain anywhere in the same range as the passband would require exclusion zones. This is because a TV transmitter anywhere in that range would overload the receiver for all channels SDL 2a-2e and they would all be inoperable. Again, it becomes a statistical optimization problem, with a goal of maximizing population coverage in terms of MHz-POPs, and minimizing exclusion zone coverage in MHz-POPs. A smaller passband, such as four 5 MHz channels (20 MHz total) or three 5MHz channels may prove to better optimize the population coverage in light of the channel clearing results during the auction. In addition, variable filtering (*e.g.* where the number of SDL channels would be electronically variable and/or individually selectable on a per market basis) is not practical under current technology for this

frequency range. Therefore, BB#3b sizing is also technology-limited, with three, four, or five channels (of 5 MHz each) being the practical choices. The eventual single sizing choice must be applied on a nationwide basis for feasibility reasons.

If the Commission (through its repacking analysis) determines that a different number of channels is optimal for either BB#1, BB#2b, or BB#3b in a majority of population-weighted markets, Intel recommends following a similar scalable approach as outlined above, and publishing a band plan hierarchy chart similar to the above, showing all building blocks and how they would be interconnected under the various market clearing scenarios, as well as how exclusion zone cases would be handled. Such a chart (limited by the worst case adjacent market interference constraints determined by the Commission's repacking software tool) could be a useful reference before and during the auction. For example, as more TV stations are cleared for a given market during the auction, the chart for that market would be updated online, to reflect the most current band plan building blocks of licensable channels and/or exclusion zones.

III. The Commission Should Maximize Licensed Spectrum Cleared for Auction and Should Not Artificially Increase Guard Band or Duplex Gap Size

An efficient 600 MHz band plan will maximize licensed use. Guard band and duplex gap size should be limited to that which is technically reasonable. The interpretation of technically reasonable¹¹ should be based on the technical assessments of the mobile

¹¹ See paragraph 158 of the NPRM: “We also invite comment on...how to interpret Congress’s mandate that guard bands be “no larger than technically reasonable.”

industry (carriers and equipment suppliers) that will design and deploy licensed services in the 600 MHz channels. These parties are most qualified to assess the appropriate technical and operational trade-offs, and uniquely burdened to ensure its long-term quality and reliability for consumers.

A. Guard Bands Should Be No Larger Than Technical Limitations and Interference Parameters Dictate

The purpose of a guard band is to provide frequency separation so that the filtering has sufficient room (in terms of frequency span) to attain the desired attenuation (*i.e.* a filter's attenuation characteristic takes effect progressively over some non-zero frequency span). A key goal of the filtering is to reject signals falling outside the assigned bandwidth of one service from causing harmful interference to the other. Thus, guard band size generally will vary depending on the operating parameters of the services deployed on either side of the guard band, as well as the amount of attenuation that can be achieved from practical filtering.

Regardless of the guard band, a given filter design still takes the same frequency span to achieve its attenuation. A guard band does not affect the slope, or degree, of the filter attenuation; it only affects where that attenuation intersects adjacent bands. The guard band becomes necessary when the filter characteristics alone cannot attenuate undesired signals to sufficiently low levels within a short enough frequency span; it extends the room the filter has to achieve the needed attenuation.

Due to the extremely high power levels possible from a broadcast TV transmitter, and the possibility of mobile broadband services operating within a few kilometers of the TV transmitter in many markets, guard bands in the 600MHz band plan will be larger than many other bands. The operating scenario analysis which results in the largest guard band is when a high power broadcaster is located adjacent both geographically and in frequency to mobile downlink receivers, with a guard band situated in between.

For 1MW ERP TV stations, a measured power level of -15dBm can be expected at mobile receivers within a few kilometers of the TV transmitter.¹² The mobile receiver is specified at a maximum blocking level of -44dBm in the 3GPP LTE receiver in-band blocking specifications.¹³ Therefore, in order to avoid overloading the mobile receiver, this -15dBm level due to the TV transmission requires the presence of receiver filtering with approximately 30dB attenuation (to attenuate it below the -44dBm receiver specification).

The necessary 30dB of attenuation cannot be achieved within a 6 MHz span via current mainstream duplexer technology. This means a 6 MHz guard band, as proposed in the NPRM, would not be adequate. A larger frequency separation is needed, on the order of 10-12 MHz, for the receiver filtering to attain the necessary attenuation of the high power TV broadcast signal. For this reason, a guard band of 10-12 MHz is technically

¹² Derived from Nokia study of broadcast power levels measured at mobile receivers. This study is widely cited in 3GPP specification development efforts:

http://www.3gpp.org/ftp/tsg_ran/WG4_Radio/TSGR4_54/Documents/R4-100430.zip (Note that the measurements are based on 50kW ERP transmitters. These are adjusted by 13dB to reflect maximum 1MW ERP broadcast transmitters in the US)

¹³ Blocking level at the 3rd adjacent channel (10 MHz separation), see:

http://www.3gpp.org/ftp/Specs/archive/36_series/36.101/36101-b30.zip, 36.101-B30 chapter 7.6.1

appropriate. A 10 MHz guard band allows practical filtering to achieve sufficient attenuation of high power broadcast signals at the mobile receiver. Going beyond a 12 MHz guard band size provides no significant engineering value to offset the loss of licensed spectrum.¹⁴ Therefore, any guard band beyond 12 MHz is not technically reasonable or appropriate.

In the case of lower power broadcast operations (*e.g.* 50kW ERP or less) a power level of -28dBm can be expected at mobile receivers within a few kilometers of the TV transmitter. This -28dBm level requires duplexer receiver filtering with approximately 15dB attenuation, in order to meet the -44dBm receiver blocking specification noted above. The 15dB attenuation can be attained in a 6 MHz span assuming a small additional filter loss can be tolerated. Therefore, a 6 MHz guard band is technically reasonable and appropriate when the broadcast transmitter is 50kW ERP or less.

An alternative means of minimizing the guard band between broadcast transmitters and mobile downlink (to 6 MHz) would be for the Commission to adopt band plan design and repacking rules which never result in a broadcast operation of greater than 50kW ERP adjacent to mobile downlink spectrum (with 6 MHz guard band in between). This would be the preferred approach since it minimizes the guard band size to 6 MHz, but these special repacking rules must be implemented nationwide in every market. Otherwise,

¹⁴ Due to the fixed and standardized 6 MHz channel plan for TV stations, there can be “remainder spectrum” when fitting mobile channels which are multiples of 5 MHz into a TV channel grid defined on multiples of 6 MHz. This is the motivation for defining both the duplex gap and guard band size in terms of a range rather than a single fixed value. It allows limited flexibility in the band plan layout, to avoid excessive remainder spectrum and maximize licensed spectrum.

geographic exclusion zones would be necessary to prevent overloading the entire mobile receiver passband (*i.e.* not just the first adjacent channel).

B. The Duplex Gap Should Be No Larger Than Technical Limitations and Interference Parameters Dictate

A duplexer serves the purpose of allowing non-interfering simultaneous transmissions and receptions in non-overlapping frequency bands, using a common antenna. Functionally, a duplexer can be thought of as having two sides, one isolates the receiver band and one isolates transmitter band, essentially through the use of two filters designed to cover the appropriate range. As described in the guard band section, a filter needs a finite frequency span in order to achieve its attenuation. The duplex gap refers to the minimum frequency separation between the transmitter and receiver bands in the band plan, such that their simultaneous operation does not cause harmful interference.

Based on current filter manufacturer capabilities¹⁵ for the types of SAW (surface acoustic wave) filters which would be used in the 600 MHz band, a duplex gap that is 1.5% of the center frequency is the best trade-off between practicality and spectral efficiency. A smaller percentage becomes more challenging and costly to build; a larger percentage is less challenging to build but only to a point, and the loss of licensed spectrum from an oversized duplex gap outweighs the small engineering benefit.

¹⁵ See, e.g., presentation from Don Brown, International Wireless Industry Consortium, Mobile RF Filter Group, GN Docket 12-268, filed 11/27/2012.

The center frequency of a 2 x 25 MHz “Down from 51” band plan would be at 688 MHz, and 1.5% of that is 10.0 MHz. Thus a duplex gap of 10 MHz is recommended, but can be extended to 12 MHz if the final band plan boundary conditions create remainder spectrum that would otherwise be wasted (*i.e.* a slightly larger duplex gap is substituted for remainder spectrum tacked on to the guard band). An additional 2 MHz added to the 10 MHz duplex gap would result in slightly lower losses and better manufacturing tolerances. However, extending the duplex gap beyond 12 MHz does not provide a meaningful engineering benefit which offsets the cost of lost spectrum. A small minority of commenters has suggested a much larger duplex gap size, up to 28 MHz. Such an approach would unnecessarily sacrifice at least three licensed 5 MHz channels which otherwise could be auctioned for licensed use.

IV. In Order to Maintain Fungible Blocks for Auction, Any Service Rules Developed for Guard Bands and the Duplex Gap Must Prevent Harmful Interference to Adjacent Licensed Services

To ensure an effective forward auction, the Commission should make clear—in advance of the auction--what technical and operational requirements will apply to services in the duplex gap and guard bands (herein referred to as “protection bands”). In order to maintain fungible blocks for auction, the Commission must ensure that the licensed channels adjacent to the protection bands are not impacted by operations in those bands in ways which would render them spectrally inferior to the other licensed 5 MHz blocks that are farther away from the protection bands. To accomplish this goal, the FCC should create a band plan and service rules which protect the adjacent blocks from operations

within the protection bands that could negatively impact or interfere with the licensed operations.

The Commission should develop technology-neutral and service-neutral requirements for services in the protection bands. In order to meet the interchangeable spectrum block requirement, it is likely that only low-power services and/or prescribed minimum geographic separation can be permitted in the protection bands. The requirements selected by the Commission for such services must not undermine the fungibility of 5 MHz blocks offered at auction, as these adjacent blocks would be devalued relative to the unencumbered blocks. Failure to properly protect the licensed adjacent channels would require that the Commission identify adjacent blocks as impaired, and thus be required to sell them as a separate (and lower valued) auction product, which would negatively impact the incentive auction process.

V. Conclusions

Intel believes a scalable national band plan implementation for the 600 MHz band, which follows the “Down from 51” approach, is best able to accommodate the wide range of market clearing scenarios likely from the auction. A limited group of band plan building blocks can be defined, which are effectively a hierarchy of band plan construction tools appended together in different ways to resolve the market clearing variations. The band plan parameters such as duplex gap and guard band size (which are integral to the building blocks) should be grounded in technical analysis and should maximize licensed use.

Respectfully submitted,

INTEL CORPORATION

By: /s/ David Horne

David Horne
Broadband and Communications Technology Policy
Intel Global Public Policy Group

Elmar Wagner
Principal Engineer
Intel Mobile Communications

c/o Intel Corporation
1155 F Street NW
Suite 1025
Washington, DC 20004

March 12, 2013

Appendix A:

TV Channels by market, sorted by state then city then channel

	=markets with no channels above ch 37
	=markets with 1 or 2 channels above ch 37
	=markets with 3 or more channels above ch 37 (channels > 37 in orange)

Source: FCC CDBS

Channel	Service	State	City	Lat	Lon	Status	ERP	#>37
8	DT	AK	ANCHORAGE	0612522.0	01495220.0	LIC	50	
10	DT	AK	ANCHORAGE	0612522.0	01495220.0	LIC	50	
12	DT	AK	ANCHORAGE	0612522.0	01495220.0	LIC	41	
20	DT	AK	ANCHORAGE	0611311.0	01495324.0	LIC	234.4	
28	DT	AK	ANCHORAGE	0611133.0	014954 1.1	LIC	28.9	
33	DT	AK	ANCHORAGE	0612010.8	01493048.2	LIC	17.2	
35	DC	AK	ANCHORAGE	06104 2.0	01494436.0	CP MOD	15	0
7	DT	AK	FAIRBANKS	0645520.0	01474255.0	LIC	6.1	
9	DT	AK	FAIRBANKS	0645442.0	01474638.0	LIC	30	
13	DC	AK	FAIRBANKS	0645520.0	01474255.0	LIC	3	
18	DT	AK	FAIRBANKS	0645520.0	01474249.0	LIC	16	
26	DT	AK	FAIRBANKS	0645245.0	01480314.0	LIC	27	
30	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
34	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
36	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
38	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
40	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
42	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
44	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
46	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
48	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	
50	CA	AK	FAIRBANKS	0645244.0	01480310.0	LIC	30	7
10	DT	AK	JUNEAU	0581756.0	013424 7.0	LIC	1	
11	DT	AK	JUNEAU	05818 5.0	01342626.0	LIC	0.14	0
13	DT	AK	KETCHIKAN	0552059.0	01314012.0	LIC	0.413	0
20	DT	AK	NORTH POLE	0645245.0	01480314.0	LIC	30.9	0
7	DT	AK	SITKA	05703 1.0	013520 4.0	LIC	0.35	0
15	CA	AL	ALABASTER	03314 3.0	008647 8.0	LIC	6.08	0
9	DT	AL	ANNISTON	0333624.0	008625 3.0	CP	22.2	0
11	DC	AL	ATHENS	03449 6.0	00864416.0	LIC	1.11	0
18	DT	AL	BESSEMER	0332851.0	008724 3.0	LIC	350	0
2	CA	AL	BIRMINGHAM	0332818.0	008650 3.0	LIC	1.2	
13	DT	AL	BIRMINGHAM	0332926.0	00864748.0	LIC	20	
27	DC	AL	BIRMINGHAM	03329 4.0	00864825.0	CP MOD	15	
30	DT	AL	BIRMINGHAM	03329 4.0	00864825.0	LIC	1000	
36	DT	AL	BIRMINGHAM	03329 4.0	00864825.0	LIC	885	
39	DT	AL	BIRMINGHAM	03329 4.0	00864825.0	CP MOD	1000	
47	DC	AL	BIRMINGHAM	03329 2.0	00864835.0	CP	15	
50	DT	AL	BIRMINGHAM	0332919.0	00864758.0	LIC	912	3

19	DT	AL	DEMOPOLIS	0322145.0	00875230.5	LIC	1000	
25	DC	AL	DEMOPOLIS	0330315.0	00873257.0	CP	15	0
21	DT	AL	DOTHAN	0311425.0	00851843.0	LIC	1000	
36	DT	AL	DOTHON	0305511.0	00854430.0	LIC	1000	0
10	DT	AL	DOZIER	0313316.0	00862332.0	LIC	30	0
14	DT	AL	FLORENCE	03500 9.0	008708 9.0	LIC	1000	
22	DT	AL	FLORENCE	0343441.0	008747 2.0	CP	650	0
26	DT	AL	GADSDEN	0334853.0	00862655.0	LIC	1000	
45	DT	AL	GADSDEN	0335327.0	00862813.0	LIC	225	1
25	DT	AL	GULF SHORES	0304116.0	00874754.0	LIC	1000	0
28	DT	AL	HOMewood	03329 4.0	00864825.0	LIC	765	0
17	DC	AL	HUNTSVILLE	0344412.0	00863159.0	CP MOD	3.41	
19	DT	AL	HUNTSVILLE	0344419.0	00863156.0	LIC	250	
24	DT	AL	HUNTSVILLE	0344413.0	00863145.0	LIC	396	
32	DT	AL	HUNTSVILLE	0344412.0	00863159.0	LIC	468	
41	DT	AL	HUNTSVILLE	0344412.0	00863159.0	LIC	700	
48	DT	AL	HUNTSVILLE	0344239.0	008632 7.0	LIC	48	2
34	DC	AL	JACKSONVILLE	0333720.0	00855219.0	CP	12.8	0
44	DT	AL	LOUISVILLE	03143 4.0	008526 3.0	LIC	925	1
9	DT	AL	MOBILE	0304117.0	00874754.0	LIC	29	
15	DT	AL	MOBILE	0303640.0	00873626.0	LIC	1000	
20	DT	AL	MOBILE	0303640.0	00873626.0	LIC	700	
23	DT	AL	MOBILE	0303640.0	00873627.0	CP MOD	390	
27	DT	AL	MOBILE	0304120.0	00874949.0	LIC	1000	
33	DC	AL	MOBILE	0303645.0	00873842.0	CP	15	
41	DT	AL	MOBILE	0303933.0	00875333.0	LIC	464	1
19	CA	AL	MONTVALLO	0330914.0	00865012.0	LIC	12.6	0
5	CA	AL	MONTGOMERY	0322235.0	00861838.0	LIC	0.7	
12	DT	AL	MONTGOMERY	0315828.0	00860944.0	LIC	31.6	
20	DT	AL	MONTGOMERY	0315828.0	00860944.0	LIC	460	
27	DT	AL	MONTGOMERY	0322255.0	00861733.0	LIC	600	
31	DT	AL	MONTGOMERY	0320858.0	00864651.0	CP	720	
46	DT	AL	MONTGOMERY	0322413.0	00861149.0	LIC	851	1
3	DC	AL	MOUNDVILLE	0332851.0	008724 3.0	CP MOD	3	0
7	DT	AL	MOUNT CHEAHA	03329 6.0	00854832.0	LIC	47	0
30	DT	AL	OPELIKA	0321916.0	00844728.0	CP	800	0
33	DT	AL	OZARK	0311228.0	00853649.0	CP	538	0
29	DT	AL	SELMA	0323226.0	00865033.0	LIC	1000	
42	DT	AL	SELMA	0320858.0	00864651.0	LIC	1000	1
47	DC	AL	TALLADEGA	0330823.0	00861526.0	CP	11	1
48	DT	AL	TROY	0320336.5	008557 1.8	LIC	50	1
6	DT	AL	TUSCALOOSA	03329 2.0	00864821.0	CP	45	
23	DC	AL	TUSCALOOSA	0330936.0	00873054.0	CP MOD	15	
33	DT	AL	TUSCALOOSA	0332848.0	00872550.0	LIC	300	0
22	DT	AL	TUSKEGEE	03204 5.0	00855641.0	LIC	65	0
13	DT	AR	ARKADELPHIA	0335426.0	00930646.0	LIC	13.85	0
48	DC	AR	BENTONVILLE & ROGE	0362136.0	00942024.0	CP	12.4	1

49	DT	AR	CAMDEN	0331615.0	00924214.0	LIC	1000	1
10	DT	AR	EL DORADO	0330441.0	00921341.0	CP	10	
23	DC	AR	EL DORADO	0331222.0	00923913.0	CP	0.11	
27	DT	AR	EL DORADO	0330441.0	00921341.0	LIC	822.8	0
34	DT	AR	EUREKA SPRINGS	0362441.0	00935712.0	CP	1000	0
9	DT	AR	FAYETTEVILLE	0354853.0	00940141.0	LIC	37.9	
15	DT	AR	FAYETTEVILLE	0360057.0	00940459.0	LIC	180	
36	DC	AR	FAYETTEVILLE	0360850.0	00941113.0	CP	15	0
18	DT	AR	FORT SMITH	0354949.0	00940924.0	CP	1000	
21	DT	AR	FORT SMITH	0350415.0	00944043.0	LIC	325	
27	DT	AR	FORT SMITH	0354236.0	00940815.0	LIC	600	
44	DC	AR	FORT SMITH	0352650.0	00942154.0	LIC	15	1
31	DT	AR	HARRISON	0364218.0	00930345.0	LIC	191	0
18	DC	AR	HOT SPRINGS	0342414.0	00930715.0	CP MOD	5.2	
26	DT	AR	HOT SPRINGS	0342220.0	00930248.0	LIC	66.4	0
8	DT	AR	JONESBORO	0355322.0	009056 8.0	LIC	28.2	
20	DT	AR	JONESBORO	0355414.0	00904614.0	LIC	322.9	
48	DT	AR	JONESBORO	0353616.0	00903118.0	LIC	780	1
7	DT	AR	LITTLE ROCK	0342631.0	009213 3.0	LIC	26.73	
12	DT	AR	LITTLE ROCK	0344757.0	00922959.0	LIC	55	
16	DC	AR	LITTLE ROCK	0344756.0	00922944.0	LIC	0.8	
20	DC	AR	LITTLE ROCK	0344756.0	00922945.0	LIC	15	
22	DT	AR	LITTLE ROCK	0344749.0	00922919.5	LIC	1000	
30	DT	AR	LITTLE ROCK	0344757.0	00922929.0	LIC	1000	
32	DT	AR	LITTLE ROCK	0344757.0	00922959.0	LIC	989	
36	DT	AR	LITTLE ROCK	0344756.0	00922945.0	CP	1000	
44	DT	AR	LITTLE ROCK	0344757.0	00922959.0	LIC	1000	1
13	DT	AR	MOUNTAIN VIEW	0354847.0	00921724.0	LIC	12.1	0
23	DC	AR	NASHVILLE	0335758.0	00934936.0	CP	0.1	0
24	DT	AR	PINE BLUFF	0343155.0	00920241.0	LIC	725	
39	DT	AR	PINE BLUFF	0342631.0	009213 3.0	LIC	1000	1
50	DT	AR	ROGERS	0362447.8	00935716.8	LIC	1000	1
33	DC	AR	SILOAM SPRINGS	03609 7.0	00943055.0	LIC	15	0
39	DT	AR	SPRINGDALE	03611 7.0	00941749.0	LIC	35	1
35	CA	AR	TEXARKANA	0332548.0	009405 8.0	LIC	10.6	0
31	DC	AR	WINSLOW	0360850.0	00941113.0	LIC	15	0
25	DC	AZ	BULLHEAD CITY	0351448.0	01144432.0	LIC	0.3	0
18	DC	AZ	CAMP VERDE	0344114.0	011207 0.0	CP	2.5	0
36	DT	AZ	DOUGLAS	0312855.0	01095732.0	CP	20.5	0
13	DT	AZ	FLAGSTAFF	03458 6.0	01113034.0	LIC	33	
22	DT	AZ	FLAGSTAFF	03458 6.0	01113028.0	LIC	283	
32	DT	AZ	FLAGSTAFF	03458 6.0	01113029.0	LIC	1000	0
27	DC	AZ	FLAGSTAFF/DONEY PA	03458 6.0	01113034.0	CP	15	
46	DT	AZ	GREEN VALLEY	0322454.0	01104256.0	LIC	172	1
11	DT	AZ	HOLBROOK	0342319.0	01105936.0	CP MOD	160	0
19	DT	AZ	KINGMAN	0350157.0	01142156.0	LIC	25.2	0
25	DC	AZ	LAKE HAVASU CITY	03436 4.0	01142213.0	CP MOD	1	

27	DC	AZ	LAKE HAVASU CITY	03436 4.0	01142213.0	LIC	1	
36	DC	AZ	LAKE HAVASU CITY	03436 4.0	01142213.0	CP	2.6	
45	CA	AZ	LAKE HAVASU CITY	03436 9.0	01142213.0	LIC	1.4	1
12	DT	AZ	MESA	03320 0.0	01120348.0	LIC	39	0
8	DT	AZ	PHOENIX	03320 0.0	01120349.0	LIC	40	
10	DT	AZ	PHOENIX	03320 3.0	01120343.0	LIC	48	
15	DT	AZ	PHOENIX	03320 0.0	01120346.0	CP	193	
17	DT	AZ	PHOENIX	03320 2.0	01120340.0	LIC	1000	
20	DT	AZ	PHOENIX	03320 2.5	01120342.0	CP	1000	
24	DT	AZ	PHOENIX	03320 1.0	01120345.0	CP	1000	
26	DT	AZ	PHOENIX	03320 1.0	01120332.0	LIC	1000	
33	DT	AZ	PHOENIX	03320 0.0	01120346.0	LIC	470	
35	CA	AZ	PHOENIX	03320 0.0	01120346.0	CP	150	
36	DC	AZ	PHOENIX	03320 1.8	01120340.5	LIC	15	
39	DT	AZ	PHOENIX	03320 3.0	01120338.0	LIC	550	
41	CA	AZ	PHOENIX	03320 0.0	01120345.0	LIC	45.9	
49	DT	AZ	PHOENIX	03320 1.0	01120345.0	CP	1000	3
7	DT	AZ	PREScott	0344115.0	011207 1.0	LIC	3.2	0
44	DT	AZ	SIERRA VISTA	0314532.0	011048 3.0	LIC	1000	1
51	DT	AZ	TOLLESON	03320 3.0	01120338.0	LIC	9999	1
9	DT	AZ	TUCSON	0322453.7	01104258.7	LIC	10.3	
18	DC	AZ	TUCSON	0322454.0	01104256.0	LIC	15	
19	DT	AZ	TUCSON	0322456.0	01104250.0	LIC	480	
23	DT	AZ	TUCSON	0322456.0	01104250.0	LIC	405	
25	DT	AZ	TUCSON	0322456.0	01104250.0	LIC	480	
28	DT	AZ	TUCSON	0321253.0	01110021.0	LIC	50	
30	DT	AZ	TUCSON	0322455.0	01104251.0	LIC	667.5	
32	DT	AZ	TUCSON	0322456.0	01104250.0	LIC	108	
38	CA	AZ	TUCSON	0321456.0	01110658.0	LIC	9.9	
40	DT	AZ	TUCSON	0321455.0	01110657.0	LIC	396	2
11	DT	AZ	YUMA	0330310.0	01144940.0	LIC	22.3	
13	DT	AZ	YUMA	0330318.0	01144939.0	LIC	50	0
32	DT	CA	ANAHEIM	0341335.0	01180358.0	CP MOD	1000	0
22	DT	CA	ARCATA	0404339.0	01235817.0	LIC	45	0
7	CA	CA	ATASCADERO	0352647.0	01204258.0	LIC	0.249	0
47	DT	CA	AVALON	0341337.0	01180357.0	LIC	350	1
8	CA	CA	BAKERSFIELD	0352142.0	01190334.0	LIC	0.9	
10	DT	CA	BAKERSFIELD	0352714.0	01183537.0	LIC	10.8	
16	DC	CA	BAKERSFIELD	0352620.0	01184424.0	CP	15	
19	DC	CA	BAKERSFIELD	0352711.0	01183525.0	LIC	11	
25	DT	CA	BAKERSFIELD	0352617.0	01184422.0	LIC	135	
29	DC	CA	BAKERSFIELD	0352711.0	01183525.0	LIC	15	
31	DC	CA	BAKERSFIELD	0352715.0	01183538.0	LIC	14.9	
33	DT	CA	BAKERSFIELD	0352711.0	01183525.0	LIC	110	
45	DT	CA	BAKERSFIELD	0352620.0	01184424.0	LIC	620	1
44	DT	CA	BARSTOW	0343634.0	01171711.0	LIC	1000	1
20	DT	CA	BISHOP	0372443.0	011811 6.0	LIC	1.9	0

36	DT	CA	CALIPATRIA	03303 2.0	01144938.0	LIC	155	0
38	DC	CA	CATHEDRAL CITY	0335156.0	01162558.0	LIC	9	1
15	DT	CA	CERES	0373028.0	01212220.2	LIC	0.421	0
24	DT	CA	CHICO	0401531.0	01220524.0	LIC	321	
28	DC	CA	CHICO	0391220.4	01214910.1	LIC	15	
43	DT	CA	CHICO	0395729.0	01214249.0	LIC	235	1
43	DT	CA	CLOVIS	0370426.0	01192552.0	CP MOD	335	1
14	DT	CA	CONCORD	0375254.0	012155 5.0	CP MOD	40	0
39	DT	CA	CORONA	0341248.0	01180341.0	LIC	1000	1
23	DT	CA	COTATI	0382054.7	01223437.5	CP	299	0
9	DT	CA	EL CENTRO	0330319.0	01144944.0	LIC	50	
22	DT	CA	EL CENTRO	03303 2.0	01144938.0	LIC	1000	0
3	DT	CA	EUREKA	0404350.0	012357 7.0	LIC	12.5	
11	DT	CA	EUREKA	0404338.9	01235817.0	LIC	38.4	
17	DT	CA	EUREKA	0404339.0	01235817.0	CP	48.7	
28	DT	CA	EUREKA	0404339.0	01235817.0	LIC	50	0
8	DT	CA	FORT BRAGG	0394138.0	01233443.0	LIC	26	0
7	DT	CA	FRESNO	0370420.1	01192551.3	CP	36.3	
17	DC	CA	FRESNO	0364445.0	01191657.0	CP MOD	15	
22	DC	CA	FRESNO	0370419.0	01192549.0	LIC	15	
30	DT	CA	FRESNO	0370438.0	011926 0.0	LIC	260	
34	DT	CA	FRESNO	0370414.0	01192531.0	LIC	185	
38	DT	CA	FRESNO	0370419.0	01192549.0	LIC	326	
40	DT	CA	FRESNO	0364445.0	01191651.0	LIC	250	2
20	DT	CA	HANFORD	0370422.0	01192550.0	LIC	350	
23	DC	CA	HANFORD	0370419.0	01192549.0	LIC	15	0
48	DT	CA	HUNTINGTON BEACH	0341335.0	01180357.0	LIC	1000	1
4	CA	CA	INDIO	03348 7.0	01161327.0	LIC	0.349	
5	CA	CA	INDIO	03348 7.0	01161327.0	LIC	0.349	
6	CA	CA	INDIO	03348 7.0	01161331.0	LIC	3	0
39	DC	CA	INDIO/PALM SPRINGS	0335158.0	011626 2.0	CP	4.8	1
35	CA	CA	LA JOLLA	0325025.0	01171456.0	LIC	24.1	0
10	CA	CA	LOMPOC	0344425.0	01202642.0	LIC	0.162	
17	CA	CA	LOMPOC	0344425.0	01202642.0	LIC	12.1	0
18	DT	CA	LONG BEACH	0341247.8	01180341.0	LIC	700	0
7	DT	CA	LOS ANGELES	0341337.0	01180358.0	LIC	28.7	
9	DT	CA	LOS ANGELES	0341338.0	011804 0.0	LIC	25	
11	DT	CA	LOS ANGELES	0341329.0	01180347.0	CP MOD	115	
13	DT	CA	LOS ANGELES	0341329.0	01180348.0	LIC	120	
25	DC	CA	LOS ANGELES	0341355.0	01180418.0	CP	12.86	
27	DC	CA	LOS ANGELES	0341248.0	01180341.0	LIC	8.1	
28	DT	CA	LOS ANGELES	0341326.0	01180344.0	LIC	155	
31	DT	CA	LOS ANGELES	0341336.0	01180356.0	LIC	1000	
34	DT	CA	LOS ANGELES	0341336.0	01180359.0	LIC	392	
36	DT	CA	LOS ANGELES	0341332.0	01180352.0	LIC	665	
41	DT	CA	LOS ANGELES	0341326.0	01180345.0	LIC	1000	
42	DT	CA	LOS ANGELES	0341247.8	01180341.0	LIC	486	

43	DT	CA	LOS ANGELES	0341338.0	011804 0.0	CP MOD	1000	
50	DC	CA	LOS ANGELES	0341355.0	01180418.0	LIC	15	4
11	DT	CA	MERCED	0370419.0	01192549.0	LIC	45	
49	DC	CA	MERCED-MARIPOSA	0373159.0	01200133.0	LIC	3.8	1
18	DT	CA	MODESTO	03807 7.0	01204327.0	LIC	500	
27	DC	CA	MODESTO	0372848.0	012121 2.0	CP	15	0
31	DT	CA	MONTEREY	0364523.0	012130 5.0	LIC	1000	
32	DT	CA	MONTEREY	03632 5.0	01213714.0	LIC	46	0
9	DC	CA	MORRO BAY	0352337.0	01204223.0	CP	0.002	0
47	DT	CA	NOVATO	03809 0.0	01223531.0	LIC	1000	1
44	DT	CA	OAKLAND	0374519.0	012227 6.0	LIC	1000	1
29	DT	CA	ONTARIO	0341336.0	01180359.0	LIC	370	0
24	DT	CA	OXNARD	0341248.0	01180341.0	LIC	1000	
25	DC	CA	OXNARD	0341952.0	01190120.0	CP	0.045	0
31	DC	CA	PALM SPRINGS	0335158.0	011626 5.0	CP	15	
42	DT	CA	PALM SPRINGS	0335158.0	011626 8.0	LIC	42	
46	DT	CA	PALM SPRINGS	03352 0.0	01162559.0	LIC	120	
21	CA	CA	PALM SPRINGS/INDIO	0335212.0	01162544.0	LIC	9.2	2
20	DT	CA	PARADISE	0395749.0	01214238.0	LIC	172	0
17	CA	CA	PASO ROBLES	0353845.0	01204416.0	LIC	11.6	
22	CA	CA	PASO ROBLES	0353845.0	01204416.0	LIC	12.4	0
48	DT	CA	PORTERVILLE	0361714.0	01185017.0	LIC	197	1
51	DT	CA	RANCHO PALOS VERDE	0341335.3	01180357.7	CP	1000	1
7	DT	CA	REDDING	0403610.0	012239 0.0	LIC	84	
9	DT	CA	REDDING	04036 9.0	012239 1.0	LIC	15	
23	DC	CA	REDDING	0403914.0	01223112.0	LIC	15	0
35	DT	CA	RIVERSIDE	0341248.0	01180341.0	LIC	1000	0
9	DT	CA	SACRAMENTO	0381618.0	01213018.0	LIC	33	
10	DT	CA	SACRAMENTO	0381424.0	012130 3.0	LIC	28.6	
20	DC	CA	SACRAMENTO	0384958.4	012119 5.2	LIC	4.7	
21	DT	CA	SACRAMENTO	0381424.0	012130 3.0	CP	1000	
23	DC	CA	SACRAMENTO	0383359.0	01212846.0	LIC	4.5	
27	DC	CA	SACRAMENTO	0383359.0	01212847.0	CP	15	
31	DC	CA	SACRAMENTO	0384228.0	01212832.0	CP	15	
35	DT	CA	SACRAMENTO	0381554.0	01212924.0	LIC	1000	
40	DT	CA	SACRAMENTO	0381618.0	01213018.0	LIC	1000	
48	DT	CA	SACRAMENTO	0381554.0	01212924.0	LIC	1000	2
8	DT	CA	SALINAS	0364523.0	012130 5.0	LIC	20.6	
13	DT	CA	SALINAS	0364522.0	012130 6.0	LIC	19.75	
33	CA	CA	SALINAS	0364523.0	012130 5.0	LIC	9.2	
39	DC	CA	SALINAS	03632 5.0	012137 9.0	LIC	15	1
26	DT	CA	SAN BERNARDINO	0335757.0	011717 5.0	LIC	475	
38	DT	CA	SAN BERNARDINO	0341246.0	01180341.0	LIC	1000	1
8	DT	CA	SAN DIEGO	0325016.8	01171456.9	LIC	19.8	
10	DT	CA	SAN DIEGO	0325020.0	01171456.0	LIC	20.7	
18	DT	CA	SAN DIEGO	0324150.0	011656 4.0	LIC	355	
19	DT	CA	SAN DIEGO	0324147.0	011656 7.0	CP	322.8	

25	DC	CA	SAN DIEGO	0325020.0	01171456.0	CP	15	
30	DT	CA	SAN DIEGO	0324153.0	011656 3.0	LIC	350	
40	DT	CA	SAN DIEGO	0324148.0	011656 6.0	CP MOD	370	
42	DC	CA	SAN DIEGO	0324148.0	01165610.0	LIC	10	2
6	CA	CA	SAN FERNANDO VALLE	0341246.0	01180342.0	LIC	0.499	0
7	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	23.8	
19	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	568	
27	DT	CA	SAN FRANCISCO	0374112.0	012226 3.0	LIC	858	
28	DC	CA	SAN FRANCISCO	0374115.0	012226 1.0	LIC	15	
29	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	1000	
30	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	CP	1000	
33	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	480	
38	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	1000	
39	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	1000	
45	DT	CA	SAN FRANCISCO	0374519.0	012227 6.0	LIC	1000	
51	DT	CA	SAN FRANCISCO	0372957.0	01215216.0	LIC	476.3	
42	DC	CA	SAN FRANCISO, SAN	0372957.0	01215216.0	CP	15	5
12	DT	CA	SAN JOSE	03741 7.0	012226 1.0	LIC	103.1	
36	DT	CA	SAN JOSE	0372917.0	01215159.0	CP MOD	740	
41	DT	CA	SAN JOSE	0374115.0	012226 1.0	LIC	1000	
49	DT	CA	SAN JOSE	0372957.0	01215216.0	LIC	257	
50	DT	CA	SAN JOSE	0372917.0	01215159.0	LIC	310	3
15	DT	CA	SAN LUIS OBISPO	0352137.0	01203918.0	LIC	1000	
24	DC	CA	SAN LUIS OBISPO	0352138.0	01203921.0	CP	0.325	
34	DT	CA	SAN LUIS OBISPO	0352138.0	01203921.0	LIC	80.4	
41	CA	CA	SAN LUIS OBISPO	0352138.0	01203921.0	CP	10.9	
42	CA	CA	SAN LUIS OBISPO	0352138.0	01203921.0	LIC	14	
50	DC	CA	SAN LUIS OBISPO	0352137.0	01203918.0	CP MOD	15	3
43	CA	CA	SAN MARCOS	0330034.0	01165811.0	LIC	3.15	1
43	DT	CA	SAN MATEO	0374519.0	012227 6.0	LIC	500	1
36	DT	CA	SANGER	0370437.0	011926 1.0	LIC	360	0
33	DT	CA	SANTA ANA	0341327.0	01180344.0	LIC	1000	0
17	DC	CA	SANTA BARBARA	0342436.0	01194225.0	CP	1.2	
21	DT	CA	SANTA BARBARA	0343128.0	01195735.0	LIC	1000	
27	DT	CA	SANTA BARBARA	0343132.0	01195728.0	LIC	250	
41	DC	CA	SANTA BARBARA	0342757.0	01194038.0	LIC	15	1
7	DC	CA	SANTA MARIA	03450 6.0	01202256.0	CP	0.001	
19	DT	CA	SANTA MARIA	0345437.0	012011 9.0	LIC	130	
29	DC	CA	SANTA MARIA	0345436.0	01201110.0	LIC	15	
30	CA	CA	SANTA MARIA	0345354.0	01203528.0	LIC	28.4	
35	DC	CA	SANTA MARIA	0345437.0	012011 9.0	CP	0.69	0
28	DC	CA	SANTA ROSA	0383923.0	01223654.0	LIC	3.7	
32	DT	CA	SANTA ROSA	0384010.0	01223752.0	CP	50	0
25	DT	CA	STOCKTON	0381424.0	012130 3.0	CP	1000	
26	DT	CA	STOCKTON	0381424.0	012130 3.0	LIC	850	
46	DT	CA	STOCKTON	0381554.0	01212924.0	LIC	600	1
49	DC	CA	TULARE	03640 2.0	01185242.0	CP	15	1

23	DT	CA	TWENTYNINE PALMS	0340217.0	01164847.0	LIC	150	0
34	DT	CA	VALLEJO	0374519.0	012227 6.0	LIC	370	0
45	DC	CA	VAN NUYS	03417 3.0	01182817.0	LIC	1	1
49	DT	CA	VENTURA	0341335.0	01180357.0	LIC	1000	1
18	DC	CA	VISALIA	0364445.0	01191657.0	CP	15	
28	DT	CA	VISALIA	03640 2.0	01185242.0	LIC	219	
50	DT	CA	VISALIA	0361714.0	01185017.0	LIC	185	1
25	DT	CA	WATSONVILLE	0364522.9	012130 4.9	LIC	81.1	0
36	CA	CO	AVON	03938 7.0	01063133.0	CP	0.087	0
15	DT	CO	BOULDER	0394017.0	010513 6.0	LIC	1000	0
13	DT	CO	BROOMFIELD	0394055.0	01052949.0	LIC	33.6	0
45	DT	CO	CASTLE ROCK	0394017.0	010513 6.0	CP	1000	1
22	DT	CO	COLORADO SPRINGS	0384443.0	01045140.0	LIC	51	
24	DT	CO	COLORADO SPRINGS	0384445.2	01045137.2	LIC	200	
49	DT	CO	COLORADO SPRINGS	0384442.0	01045143.0	LIC	550	1
7	DT	CO	DENVER	0394351.0	01051354.0	LIC	54	
16	DT	CO	DENVER	0394350.6	01051353.6	CP MOD	37	
18	DT	CO	DENVER	0394349.0	010515 0.0	CP	750	
19	DT	CO	DENVER	0394351.0	01051354.0	LIC	1000	
32	DT	CO	DENVER	0394345.0	01051412.0	CP MOD	1000	
34	DT	CO	DENVER	0394358.0	010514 8.0	LIC	1000	
35	DT	CO	DENVER	0394351.0	01051354.0	LIC	1000	
39	DC	CO	DENVER	0394031.0	01045224.0	CP MOD	1	
40	DT	CO	DENVER	0393559.0	01051235.0	CP	1000	
43	DT	CO	DENVER	0400559.0	010454 2.0	LIC	1000	
47	CA	CO	DENVER	0393640.0	01045341.0	CP	3	
51	DT	CO	DENVER	0394358.0	010514 8.0	LIC	900	5
15	DT	CO	DURANGO	0371546.0	01075358.0	LIC	46	
20	DT	CO	DURANGO	0371546.0	01075358.0	CP MOD	12.6	
33	DT	CO	DURANGO	0371546.0	01075345.0	LIC	50	0
21	DT	CO	FORT COLLINS	04037 3.0	01051939.0	CP MOD	825	0
23	DT	CO	GLENWOOD SPRINGS	03925 7.0	010722 6.0	LIC	16.1	0
2	DT	CO	GRAND JUNCTION	0390517.0	01083358.0	LIC	0.8	
7	DT	CO	GRAND JUNCTION	0390255.0	010815 6.0	LIC	9.7	
12	DT	CO	GRAND JUNCTION	03904 0.0	01084445.0	CP	66.7	
15	DT	CO	GRAND JUNCTION	0390358.0	01084446.0	LIC	71.5	
18	DT	CO	GRAND JUNCTION	0390358.0	01084443.0	LIC	21	
27	DC	CO	GRAND JUNCTION	0390521.0	01081337.0	CP	1.94	0
38	DT	CO	GREELEY	0400559.0	010454 2.0	LIC	1000	1
29	DT	CO	LONGMONT	0400559.0	010454 2.0	LIC	800	0
13	DT	CO	MONTROSE	03831 2.0	01075112.0	LIC	2.6	0
8	DT	CO	PUEBLO	0384443.0	01045139.0	LIC	22.4	
42	DT	CO	PUEBLO	0384442.0	01045139.0	LIC	880	
48	DT	CO	PUEBLO	0384442.0	01045137.0	LIC	350	
27	DC	CO	PUEBLO, ETC.	0382221.0	01043338.0	LIC	15	2
10	DT	CO	STEAMBOAT SPRINGS	0402743.0	01065057.0	LIC	0.481	0
23	DT	CO	STERLING	04002 1.0	01035617.0	LIC	1000	0

28	CA	CT	ALLINGTON	0411729.0	007258 3.0	LIC	3.5	0
42	DT	CT	BRIDGEPORT	0412143.0	00730648.0	LIC	780	
49	DT	CT	BRIDGEPORT	0411644.0	007311 8.0	LIC	170	2
19	DC	CT	HARTFORD	0414748.0	00724752.0	CP	15	
31	DT	CT	HARTFORD	0414213.0	00724957.0	LIC	495	
33	DT	CT	HARTFORD	0414630.0	00724820.0	CP	1000	
45	DT	CT	HARTFORD	0414213.0	00724957.0	LIC	490	
46	DT	CT	HARTFORD	0414630.0	007248 4.0	LIC	217	
47	DC	CT	HARTFORD	0414230.0	00722834.0	CP	15	3
35	DT	CT	NEW BRITAIN	04142 2.0	00724957.0	LIC	250	0
10	DT	CT	NEW HAVEN	0412522.0	007257 6.0	LIC	20.5	
39	DT	CT	NEW HAVEN	0412522.0	007257 6.0	LIC	170	
41	DT	CT	NEW HAVEN	0411942.0	00725425.0	CP	60	2
26	DT	CT	NEW LONDON	04125 3.0	00721155.0	CP	95	0
9	DT	CT	NORWICH	0413114.0	007210 3.0	LIC	4.2	0
20	DT	CT	WATERBURY	0414213.0	00724957.0	LIC	52	0
7	DT	DC	WASHINGTON	03857 1.0	00770447.0	LIC	52	
9	DT	DC	WASHINGTON	03857 1.0	00770447.0	LIC	52	
25	DC	DC	WASHINGTON	0385624.0	00770454.0	LIC	6.8	
27	DT	DC	WASHINGTON	03857 1.0	00770447.0	LIC	73	
33	DT	DC	WASHINGTON	03857 1.0	00770447.0	CP	1000	
35	DT	DC	WASHINGTON	0385722.0	00770459.0	CP	950	
36	DT	DC	WASHINGTON	0385722.0	00770459.0	LIC	1000	
47	CA	DC	WASHINGTON	0385624.0	00770454.0	LIC	16.5	
48	DT	DC	WASHINGTON	0385624.0	00770454.0	LIC	813	
50	DT	DC	WASHINGTON	0385744.0	00770136.0	LIC	1000	3
5	DT	DE	SEAFORD	0385717.0	00760535.0	CP	10	
44	DT	DE	SEAFORD	0383915.0	00753642.0	LIC	98	1
12	DT	DE	WILMINGTON	0400230.0	00751423.0	LIC	30	
31	DT	DE	WILMINGTON	0400230.0	00751411.0	CP	1000	0
40	DT	FL	BOCA RATON	02559 8.7	00801137.1	LIC	1000	1
42	DT	FL	BRADENTON	0274910.0	00821539.0	LIC	257	1
35	DT	FL	CAPE CORAL	0264742.0	008148 5.0	LIC	930	0
21	DT	FL	CLEARWATER	0274910.0	00821539.0	CP	1000	
26	DC	FL	CLEARWATER	0275050.4	00821550.1	CP MOD	15	0
17	DT	FL	CLERMONT	0283512.0	00810458.0	LIC	1000	0
30	DT	FL	COCOA	0283635.0	00810335.0	CP	300	
51	DT	FL	COCOA	0283512.0	00810458.0	LIC	1000	1
11	DT	FL	DAYTONA BEACH	0283635.0	00810335.0	LIC	54.9	
49	DT	FL	DAYTONA BEACH	0285516.0	008119 9.0	LIC	120	1
24	DC	FL	DEFUNIAK SPRINGS	0304418.0	00860622.0	LIC	1.94	0
48	CA	FL	DESTIN	0302349.0	00863027.0	LIC	38.4	
48	DT	FL	DESTIN	0305952.0	00864313.0	LIC	1000	2
30	DT	FL	FORT LAUDERDALE	02559 9.0	00801137.0	LIC	1000	0
15	DT	FL	FORT MYERS	0264921.0	00814554.0	LIC	1000	
31	DT	FL	FORT MYERS	0264854.0	00814543.0	CP MOD	297	
50	DT	FL	FORT MYERS	02648 1.0	00814548.0	LIC	1000	1

34	DT	FL	FORT PIERCE	0270719.0	00802320.0	LIC	1000	
38	DT	FL	FORT PIERCE	0270131.0	00801043.0	LIC	1000	1
40	DT	FL	FORT WALTON BEACH	03024 9.0	00865935.0	LIC	33.5	
49	DT	FL	FORT WALTON BEACH	0302714.1	00865159.4	LIC	32	
50	DT	FL	FORT WALTON BEACH	0303645.0	00873842.0	LIC	1000	3
9	DT	FL	GAINESVILLE	0293747.0	00823425.0	LIC	4.9	
16	DT	FL	GAINESVILLE	0293211.0	008224 0.0	LIC	343.6	
33	CA	FL	GAINESVILLE	0293837.0	00822511.0	LIC	23.6	
36	DT	FL	GAINESVILLE	0294234.0	00822340.0	LIC	1000	
45	CA	FL	GAINESVILLE	02932 9.0	00821918.0	LIC	30	1
28	DT	FL	HIGH SPRINGS	0293747.0	00823424.0	LIC	168	0
47	DT	FL	HOLLYWOOD	02559 9.0	00801137.0	LIC	1000	1
47	DC	FL	INGLIS-YANKEETOWN	02853 2.0	00823120.0	LIC	15	1
7	DT	FL	JACKSONVILLE	0301651.0	00813412.0	LIC	18	
9	CA	FL	JACKSONVILLE	0301653.0	00813415.0	LIC	0.32	
13	DT	FL	JACKSONVILLE	0301624.0	00813313.0	LIC	53.3	
19	DT	FL	JACKSONVILLE	0301651.0	00813412.0	LIC	1000	
32	DT	FL	JACKSONVILLE	0301651.0	00813412.0	LIC	1000	
34	DT	FL	JACKSONVILLE	0301636.0	00813347.0	LIC	863	
42	DT	FL	JACKSONVILLE	0301624.0	00813313.0	LIC	976	
43	CA	FL	JACKSONVILLE	0301634.0	00813353.0	LIC	49	
44	DT	FL	JACKSONVILLE	0301634.0	00813352.0	LIC	1000	3
3	DT	FL	KEY WEST	0243318.0	008148 7.0	CP	45	
8	DT	FL	KEY WEST	0243318.0	008148 5.0	LIC	7	
36	DC	FL	KEY WEST	02434 6.0	008144 2.9	LIC	5.74	0
15	DC	FL	KISSIMMEE	0282131.0	00813045.0	LIC	15	0
36	DT	FL	LAKE WORTH	0263520.0	00801244.0	LIC	1000	0
19	DT	FL	LAKELAND	0274910.0	00821539.0	LIC	1000	0
40	DT	FL	LEESBURG	0283511.6	00810458.2	LIC	1000	
46	DT	FL	LEESBURG	0283512.0	00810458.0	LIC	1000	2
48	DT	FL	LIVE OAK	03033 0.0	00830048.0	LIC	22	1
51	DT	FL	MARIANNA	0303042.0	00852917.0	LIC	50	1
29	DC	FL	MELBOURNE	0280249.0	00804034.0	CP	15	
43	DT	FL	MELBOURNE	0283512.0	00810458.0	LIC	1000	
48	DT	FL	MELBOURNE	0283512.0	00810458.0	CP	411	2
7	DT	FL	MIAMI	02558 0.0	00801243.0	LIC	158	
10	DT	FL	MIAMI	02558 0.0	00801243.0	LIC	127.7	
18	DT	FL	MIAMI	0255730.0	00801244.0	LIC	1000	
19	DT	FL	MIAMI	02558 7.0	00801320.0	CP	1000	
20	DT	FL	MIAMI	0255846.0	00801146.0	LIC	870	
22	DT	FL	MIAMI	02558 7.0	00801320.0	CP	1000	
23	DT	FL	MIAMI	02558 7.0	00801320.0	LIC	1000	
25	DC	FL	MIAMI	02559 9.0	00801137.0	LIC	15	
31	DT	FL	MIAMI	02558 7.0	00801320.0	LIC	1000	
32	DT	FL	MIAMI	02558 7.0	00801320.0	CP	1000	
35	DT	FL	MIAMI	02559 9.0	00801137.0	CP MOD	323	
38	DC	FL	MIAMI	0255934.0	00801027.0	CP	15	

41	DC	FL	MIAMI	0253224.0	008028 7.0	LIC	15	
44	DC	FL	MIAMI	0255815.0	00801232.0	LIC	15	
46	DT	FL	MIAMI	0255934.0	00801027.0	LIC	1000	
50	DC	FL	MIAMI, ETC.	02559 9.0	00801137.0	LIC	15	5
32	CA	FL	NAPLES	02612 7.0	00814849.0	LIC	20.5	
41	DT	FL	NAPLES	0264921.0	00814554.0	LIC	1000	
43	DC	FL	NAPLES	0263018.0	00815114.0	LIC	15	
45	DT	FL	NAPLES	02647 8.0	00814740.0	LIC	1000	3
33	DT	FL	NEW SMYRNA BEACH	0283635.0	00810335.0	LIC	308	0
31	DT	FL	OCALA	0292132.0	00821943.0	LIC	500	0
48	DC	FL	OLDSMAR	0281532.0	00824345.0	CP MOD	15	1
10	DT	FL	ORANGE PARK	0301624.0	00813313.0	LIC	29.5	0
35	DC	FL	ORLANDIO	02834 7.0	00811355.0	CP MOD	12	
22	DT	FL	ORLANDO	0283613.0	00810511.0	LIC	607	
23	DT	FL	ORLANDO	02836 8.0	00810537.0	LIC	950	
26	DT	FL	ORLANDO	0283635.0	00810335.0	LIC	944	
27	DT	FL	ORLANDO	02834 7.0	00810316.0	LIC	1000	
31	DC	FL	ORLANDO	0283622.0	00812725.0	LIC	15	
36	CA	FL	ORLANDO	02834 6.8	00811354.6	CP	1	
38	DC	FL	ORLANDO	02822 1.0	00812313.0	CP	15	
39	DT	FL	ORLANDO	02834 7.0	00810316.0	LIC	1000	
41	DT	FL	ORLANDO	0283635.0	00810335.0	LIC	763	3
25	DC	FL	PALATKA	0293448.0	00814157.0	LIC	9.5	0
43	DC	FL	PALM BEACH	0270131.0	00801043.0	CP	15	
49	DT	FL	PALM BEACH	0264547.0	00801219.0	CP	1000	2
7	DT	FL	PANAMA CITY	0302559.0	00852451.0	CP MOD	40.4	
9	DT	FL	PANAMA CITY	0302342.0	008532 2.0	LIC	24.1	
13	DT	FL	PANAMA CITY	03021 8.0	00852328.0	LIC	42	
22	CA	FL	PANAMA CITY	0301059.0	00854642.0	LIC	17.1	
38	DT	FL	PANAMA CITY	03022 2.0	00855528.0	CP	158	1
47	DT	FL	PANAMA CITY BEACH	0301059.0	00854642.0	LIC	132	1
12	DC	FL	PENSACOLA	0302832.0	00871516.0	LIC	2.26	
17	DT	FL	PENSACOLA	0303645.0	00873843.0	LIC	1000	
31	DT	FL	PENSACOLA	0303640.3	00873626.9	LIC	1000	
34	DT	FL	PENSACOLA	0303645.0	00873843.0	LIC	1000	
45	DT	FL	PENSACOLA	0303516.0	00873313.0	LIC	1000	1
21	DC	FL	POMPANO BEACH	02559 9.0	00801137.0	LIC	15	0
24	DT	FL	SARASOTA	0273321.0	00822148.0	LIC	90	0
28	DC	FL	ST. AUGUSTINE	0295414.0	00812254.7	CP	15	0
10	DT	FL	ST. PETERSBURG	02749 9.7	00821538.7	LIC	69	
32	DT	FL	ST. PETERSBURG	0275032.0	00821545.0	LIC	1000	
38	DC	FL	ST. PETERSBURG	0274946.0	00821559.0	LIC	15	
44	DT	FL	ST. PETERSBURG	0274946.0	00821559.0	LIC	550	2
42	DT	FL	STUART	0263436.7	00801431.8	CP MOD	700	
48	DC	FL	STUART	0270131.0	00801043.0	CP	2.1	2
24	DT	FL	TALLAHASSEE	0302940.0	008425 3.0	CP	1000	
27	DT	FL	TALLAHASSEE	03040 6.0	00835810.0	LIC	1000	

32	DT	FL	TALLAHASSEE	0302131.0	00843638.0	LIC	937.8	
40	DT	FL	TALLAHASSEE	0304050.0	00835821.0	LIC	462	
43	CA	FL	TALLAHASSEE	0302932.0	008417 2.0	LIC	49	
45	DC	FL	TALLAHASSEE	0303427.0	008412 9.0	LIC	15	3
7	DT	FL	TAMPA	0275032.0	00821545.0	LIC	32	
12	DT	FL	TAMPA	02749 8.0	00821426.0	LIC	72.3	
13	DT	FL	TAMPA	0275050.0	00821550.0	LIC	25	
18	DC	FL	TAMPA	0274910.0	00821539.0	LIC	15	
29	DT	FL	TAMPA	0275032.0	00821545.0	LIC	1000	
34	DT	FL	TAMPA	0275052.0	00821548.0	LIC	475	
47	DT	FL	TAMPA	0275050.0	00821550.0	LIC	650	
49	DC	FL	TAMPA	0275651.0	00822733.0	LIC	15	2
20	DC	FL	TAMPA-ST. PETERSBU	02752 0.0	00823727.0	LIC	15	0
16	DT	FL	TEQUESTA	0270717.0	00802342.0	LIC	1000	0
33	DT	FL	TICE	02647 8.0	00814747.0	CP	975	0
25	DT	FL	VENICE	0274910.0	00821539.0	LIC	750	0
10	DC	FL	VERO BEACH	02736 5.0	00802334.0	CP MOD	0.8	0
12	DT	FL	WEST PALM BEACH	0263520.0	00801244.0	LIC	50	
13	DT	FL	WEST PALM BEACH	0263518.0	00801230.0	LIC	90	
27	DT	FL	WEST PALM BEACH	0263437.0	00801432.0	LIC	400	
28	DT	FL	WEST PALM BEACH	0263437.0	00801432.0	LIC	630	0
	DT	GA	ALBANY	0311952.0	00835143.0	LIC	22	
12	DT	GA	ALBANY	0311952.0	00835143.0	LIC	60	0
12	DT	GA	ATHENS	0334818.0	00840840.0	CP MOD	15	
48	DT	GA	ATHENS	0334826.0	00842022.0	LIC	1000	1
10	DT	GA	ATLANTA	0334524.0	00841955.0	LIC	80	
19	DT	GA	ATLANTA	0334826.0	00842022.0	LIC	1000	
20	DT	GA	ATLANTA	0334826.0	00842022.0	LIC	1000	
21	DT	GA	ATLANTA	0334532.0	008420 7.0	LIC	55.4	
22	DC	GA	ATLANTA	0335838.0	00840923.0	CP	15	
25	DT	GA	ATLANTA	0334826.0	00842022.0	LIC	500	
27	DT	GA	ATLANTA	0334751.0	008420 2.0	LIC	1000	
29	DC	GA	ATLANTA	0334826.0	00842021.8	LIC	14	
32	CA	GA	ATLANTA	0334826.0	00842022.0	LIC	105	
39	DT	GA	ATLANTA	0334551.0	00842142.0	LIC	1000	
40	DC	GA	ATLANTA	0334441.0	00842136.0	LIC	15	
41	DT	GA	ATLANTA	0340359.0	00842717.0	LIC	330	
43	DT	GA	ATLANTA	0334826.0	00842022.0	LIC	1000	4
12	DT	GA	AUGUSTA	0332436.0	00815037.0	LIC	20.2	
16	DC	GA	AUGUSTA	0332825.0	008202 5.0	CP	6.9	
30	DT	GA	AUGUSTA	0332420.0	008150 1.0	LIC	400	
31	DT	GA	AUGUSTA	03325 0.0	008150 6.0	CP	413	
42	DT	GA	AUGUSTA	0332420.2	008150 1.1	LIC	1000	
49	DC	GA	AUGUSTA	0333053.0	00815623.0	LIC	15	2
50	DT	GA	BAINBRIDGE	0304051.0	00835821.0	LIC	665	1
35	DT	GA	BAXLEY	0320248.0	00812027.0	LIC	1000	0
24	DT	GA	BRUNSWICK	0304939.0	00814427.0	LIC	790	0

33	DT	GA	CHATSWORTH	03445 6.0	00844254.0	LIC	426	0
7	DT	GA	COCHRAN	0322811.0	00831517.0	LIC	31	0
11	DT	GA	COLUMBUS	0321925.0	00844646.0	LIC	50	
15	DT	GA	COLUMBUS	0321916.0	00844728.0	LIC	1000	
16	DC	GA	COLUMBUS	0322759.0	00850322.0	LIC	15	
23	DT	GA	COLUMBUS	03251 8.0	008442 4.0	LIC	177	
35	DT	GA	COLUMBUS	0322728.0	008453 8.0	LIC	50	
49	DT	GA	COLUMBUS	0322739.0	00845243.0	LIC	499.4	1
51	DT	GA	CORDELE	0315335.0	00834818.0	LIC	91	1
16	DT	GA	DALTON	0344923.0	008525 6.0	CP	360	
47	DC	GA	DALTON	03444 0.0	008501 3.0	CP	15	
49	DC	GA	DALTON	03444 0.0	008501 3.0	CP MOD	15	2
8	DT	GA	DAWSON	0315615.0	00843315.0	LIC	4.7	0
33	CA	GA	LA GRANGE	03303 0.0	00850150.0	LIC	23.9	0
13	DT	GA	MACON	0324510.0	00833332.0	LIC	52.6	
16	DT	GA	MACON	0324458.0	00833335.0	LIC	1000	
31	DC	GA	MACON	0325028.0	00834018.0	CP	15	
40	DT	GA	MACON	0324512.0	00833346.0	LIC	110	
45	DT	GA	MACON	0324551.0	00833332.0	LIC	1000	2
44	DT	GA	MONROE	0334826.0	00842022.0	LIC	1000	1
47	DC	GA	NORCROSS	03355 1.0	008412 6.0	LIC	12.5	1
6	DT	GA	PELHAM	03108 5.0	00840616.0	LIC	10.5	0
32	DT	GA	PERRY	03245 4.0	00833327.0	CP	1000	0
51	DT	GA	ROME	0341848.0	00843855.0	LIC	1000	1
9	DT	GA	SAVANNAH	0320848.0	008137 5.0	LIC	20	
11	DT	GA	SAVANNAH	0320314.0	008121 1.0	LIC	24.4	
22	DT	GA	SAVANNAH	0320329.0	00812019.0	LIC	350	
39	DT	GA	SAVANNAH	0320331.0	00811755.0	LIC	1000	
46	CA	GA	SAVANNAH	0320242.0	00810721.0	CP	133	
50	CA	GA	SAVANNAH	0320421.0	00810445.0	LIC	146	3
46	DT	GA	THOMASVILLE	0304013.0	00835626.0	LIC	1000	1
24	DT	GA	TOCCOA	0341228.0	00833748.0	CP	100	0
13	CA	GA	VALDOSTA	03040 8.0	00831931.0	LIC	2	
35	CA	GA	VALDOSTA	0305813.0	00831712.0	LIC	0.7	
43	DT	GA	VALDOSTA	0311018.0	00832157.0	LIC	50	1
19	CA	GA	VIDALIA	0321229.0	00822949.0	CP	31.4	0
8	DT	GA	WAYCROSS	0311317.0	00823424.0	LIC	35.3	0
6	DT	GA	WRENS	0331533.0	008217 9.0	LIC	7.9	0
9	DT	HI	HILO	01943 0.0	01550813.0	LIC	2	
11	DT	HI	HILO	01943 0.0	01550813.0	CP	3.35	
13	DT	HI	HILO	01943 0.0	01550813.0	LIC	2	
22	DT	HI	HILO	0194351.0	01550411.0	LIC	8	
23	DT	HI	HILO	01943 0.0	01550813.0	LIC	14.9	0
8	DT	HI	HONOLULU	0211739.0	01575018.0	LIC	7.2	
11	DT	HI	HONOLULU	02124 3.0	01580610.0	LIC	15.7	
19	DT	HI	HONOLULU	0212351.4	015806 0.9	CP	215.9	
22	DT	HI	HONOLULU	02124 3.0	01580610.0	LIC	40	

23	DT	HI	HONOLULU	02124 3.0	01580610.0	LIC	23	
27	DT	HI	HONOLULU	0212345.0	01580558.0	LIC	262	
31	DT	HI	HONOLULU	0211849.0	01575143.0	LIC	20.1	
33	DT	HI	HONOLULU	0211849.0	01575143.0	LIC	49.6	
35	DT	HI	HONOLULU	02124 3.0	01580610.0	LIC	25	
38	DT	HI	HONOLULU	0212345.0	01580558.0	LIC	96.6	
40	DT	HI	HONOLULU	0211737.0	01575034.0	LIC	85	
43	DT	HI	HONOLULU	0212345.0	01580558.0	CP	22	
46	DC	HI	HONOLULU	0212345.0	01580558.0	CP MOD	15	4
50	DT	HI	KAILUA	0211923.0	01574053.0	LIC	12	1
25	DT	HI	KAILUA-KONA	0194315.0	01555516.0	LIC	5.5	0
41	DT	HI	KANEOHE	0211949.0	01574524.0	LIC	34	1
7	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	3.69	
10	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	21.13	
12	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	9	
16	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	50	
21	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	23.5	
24	DT	HI	WAILUKU	0203937.0	01562146.0	LIC	77	0
15	DT	HI	WAIMANALO	0211923.0	01574053.0	LIC	12	0
5	DT	IA	AMES	0414833.0	00933653.0	LIC	13.9	
23	DT	IA	AMES	0414948.0	00933654.0	LIC	246	
34	DT	IA	AMES	0415849.0	00934423.0	LIC	37.23	0
41	DT	IA	BURLINGTON	04108 8.0	00904830.0	LIC	615	1
9	DT	IA	CEDAR RAPIDS	0421859.0	00915131.0	CP	48	
27	DT	IA	CEDAR RAPIDS	0420525.0	00920513.0	LIC	1000	
47	DT	IA	CEDAR RAPIDS	0421717.0	00915254.0	LIC	500	
51	DT	IA	CEDAR RAPIDS	0421859.0	00915130.0	LIC	850	2
33	DT	IA	COUNCIL BLUFFS	0411515.0	009550 8.0	LIC	200	0
34	DT	IA	DAVENPORT	0411844.0	00902246.0	CP MOD	199.5	
36	DT	IA	DAVENPORT	0411844.0	00902246.0	LIC	1000	
49	DT	IA	DAVENPORT	0411844.0	00902245.0	LIC	1000	1
8	DT	IA	DES MOINES	0414835.0	00933716.0	LIC	28.3	
11	DT	IA	DES MOINES	0414833.0	00933653.0	LIC	22.5	
13	DT	IA	DES MOINES	0414833.0	00933653.0	LIC	36.5	
16	DT	IA	DES MOINES	0414948.0	00933654.0	LIC	1000	
19	DT	IA	DES MOINES	0414948.0	00933654.0	LIC	839	
4	CA	IA	DES MOINES, ETC.	0413513.0	00933734.0	LIC	0.015	0
43	DT	IA	DUBUQUE	04231 9.0	00903711.0	LIC	1000	1
25	DT	IA	FORT DODGE	04249 3.0	00942441.0	LIC	600	0
12	DT	IA	IOWA CITY	0414315.0	00912029.4	LIC	57	
25	DT	IA	IOWA CITY	0414329.0	00912110.0	CP	1000	0
45	CA	IA	MARSHALLTOWN	0420417.0	00925519.0	LIC	2.97	1
18	DT	IA	MASON CITY	0432832.0	00924229.0	LIC	533	
42	DT	IA	MASON CITY	0432832.0	00924229.0	LIC	800	1
39	DT	IA	NEWTON	0414948.0	00933654.0	CP MOD	1000	1
15	DT	IA	OTTUMWA	0411142.0	00915715.0	CP	360	0
35	DT	IA	RED OAK	0412040.0	00951521.0	LIC	600	0

9	DT	IA	SIOUX CITY	0423511.0	00961356.0	LIC	43.9	
28	DT	IA	SIOUX CITY	0423053.0	00961815.0	LIC	400	
39	DT	IA	SIOUX CITY	0423512.0	00961319.0	LIC	1000	
41	DT	IA	SIOUX CITY	0423512.0	00961318.0	LIC	873	
49	DT	IA	SIOUX CITY	0423512.0	00961318.0	LIC	1000	3
13	CA	IA	WASHINGTON	04119 0.0	00914130.0	LIC	0.092	0
7	DT	IA	WATERLOO	04224 2.0	00915036.0	LIC	49	
22	DT	IA	WATERLOO	0421717.3	00915253.9	LIC	11.85	
35	DT	IA	WATERLOO	0421859.0	00915131.0	LIC	250	0
7	DT	ID	BOISE	0434516.0	01160556.0	LIC	42.1	
9	DT	ID	BOISE	0434521.0	01160554.0	LIC	25	
18	CA	ID	BOISE	0434518.0	01160552.0	LIC	60	
21	DT	ID	BOISE	0434521.0	01160554.0	LIC	725	
31	DC	ID	BOISE	0434518.0	01160552.0	CP	15	
39	DT	ID	BOISE	0434423.0	01160815.0	LIC	35	1
10	DT	ID	CALDWELL	0434518.0	01160552.0	LIC	25	0
45	DT	ID	COEUR D'ALENE	0474354.0	01164347.0	LIC	54.7	1
13	CA	ID	FISH CREEK, ETC.	0423646.0	011200 8.0	CP	0.1	0
18	DC	ID	HAILEY	0433836.0	01142349.0	LIC	0.75	0
8	DT	ID	IDAHO FALLS	04330 4.0	01123943.0	LIC	63	
20	DT	ID	IDAHO FALLS	0425515.0	01122044.0	CP	50	
36	DT	ID	IDAHO FALLS	0432951.0	01123950.0	LIC	200	0
32	DT	ID	LEWISTON	0462727.0	01170556.0	LIC	133	0
27	CA	ID	MCCALL	0444554.0	01161154.0	LIC	1.96	0
12	DT	ID	MOSCOW	0464054.0	01165813.0	LIC	78	0
13	DT	ID	NAMPA	0434518.0	01160552.0	LIC	17	
24	DT	ID	NAMPA	0434521.0	01160554.0	CP	736	0
35	DC	ID	PAYETTE	0440344.0	01165422.0	CP	9.62	0
17	DT	ID	POCATELLO	04330 2.0	01123936.0	CP	378.4	
23	DT	ID	POCATELLO	0425512.8	01122044.6	LIC	505	
31	DT	ID	POCATELLO	0425515.0	01122044.0	LIC	68.5	0
11	DT	ID	TWIN FALLS	0424347.0	01142452.0	CP MOD	40	
22	DT	ID	TWIN FALLS	0424346.2	01142453.4	LIC	77.98	
34	DT	ID	TWIN FALLS	0424342.0	01142443.0	LIC	49.4	0
50	DC	IL	ALTON	0385512.0	00900618.0	CP	15	1
34	DC	IL	ARLINGTON HEIGHTS	0415244.0	00873810.0	CP	4.3	0
20	DC	IL	AURORA	0420239.0	00880236.0	LIC	10	
50	DT	IL	AURORA	0415244.0	008738 8.0	LIC	230	1
28	DT	IL	BLOOMINGTON	0403845.0	00891045.0	LIC	1000	0
8	DT	IL	CARBONDALE	0380611.0	00891440.0	LIC	53	0
41	DT	IL	CHAMPAIGN	0400411.0	00875445.0	LIC	950	
48	DT	IL	CHAMPAIGN	0400621.0	008827 0.0	LIC	1000	
46	CA	IL	CHAMPAIGN, ETC.	0400640.0	00881435.0	LIC	15	3
50	DT	IL	CHARLESTON	0393415.0	00881825.5	LIC	255	1
4	DC	IL	CHICAGO	0415356.0	00873723.0	CP	1	
12	DT	IL	CHICAGO	0415244.0	008738 8.0	LIC	8	
19	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	645	

21	DT	IL	CHICAGO	0415356.0	00873723.0	LIC	98.9	
23	CA	IL	CHICAGO	0415244.0	00873810.0	LIC	51	
27	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	550	
29	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	350	
31	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	1000	
32	DC	IL	CHICAGO	0415244.0	00873810.0	CP	15	
43	DT	IL	CHICAGO	0415244.0	008738 8.0	LIC	200	
44	DT	IL	CHICAGO	0415244.0	008738 8.0	CP MOD	1000	
45	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	665	
47	DT	IL	CHICAGO	0415244.0	00873810.0	LIC	300	
49	DC	IL	CHICAGO	0415356.0	00873723.0	CP MOD	15	5
18	DT	IL	DECATUR	03957 7.0	00884955.0	CP MOD	1000	
22	DT	IL	DECATUR	0395656.0	00885012.0	LIC	325	0
47	DT	IL	EAST ST. LOUIS	0382318.0	00902916.0	CP	750	1
41	DT	IL	FREEPORT	0421748.0	00891015.0	CP MOD	53	1
8	DT	IL	GALESBURG	0411844.0	00902246.0	LIC	23	0
34	DT	IL	HARRISBURG	0373650.0	00885220.0	LIC	1000	0
15	DT	IL	JACKSONVILLE	03936 9.0	00900247.0	LIC	75	0
15	DC	IL	JOHNSON CITY	0375043.0	00885546.0	LIC	7	0
38	DT	IL	JOLIET	0415356.0	00873723.0	LIC	600	1
10	DT	IL	LA SALLE	0411651.0	00885613.0	LIC	80	0
21	DT	IL	MACOMB	0402354.0	00904355.0	LIC	75	0
17	DT	IL	MARION	0373326.0	00890124.0	CP MOD	800	0
23	DT	IL	MOLINE	0411844.0	00902245.0	LIC	80	
38	DT	IL	MOLINE	0411844.0	00902246.0	LIC	1000	1
21	DT	IL	MOUNT VERNON	0384119.0	00893338.0	CP	1000	0
19	DT	IL	OLNEY	0385019.0	00880747.0	LIC	46	0
19	DT	IL	PEORIA	0403911.0	00893514.0	LIC	195	
25	DT	IL	PEORIA	0403745.9	00893252.6	LIC	246	
30	DT	IL	PEORIA	04038 6.0	00893219.0	LIC	800	
39	DT	IL	PEORIA	0403746.0	00893253.0	CP	150	
46	DT	IL	PEORIA	0403744.0	00893412.0	LIC	190	2
30	CA	IL	PLANO	0413955.0	00883434.0	LIC	3.3	0
10	DT	IL	QUINCY	03957 3.0	00911954.0	CP	12.3	
32	DT	IL	QUINCY	0395819.0	00911940.0	LIC	1000	
34	DT	IL	QUINCY	0395841.0	00911832.0	LIC	58.6	0
4	DT	IL	ROCK ISLAND	0413249.0	00902835.0	LIC	33.7	0
13	DT	IL	ROCKFORD	0421750.0	00891424.0	CP	24.4	
16	DT	IL	ROCKFORD	0421714.0	00891015.0	LIC	196	
42	DT	IL	ROCKFORD	0421714.0	00891015.0	LIC	900	1
29	DC	IL	SALEM	0383345.0	00885957.0	CP	15	0
13	DT	IL	SPRINGFIELD	0394727.0	00893053.0	LIC	5	
42	DT	IL	SPRINGFIELD	0394815.0	00892740.0	LIC	950	
44	DT	IL	SPRINGFIELD	0394757.0	00892646.0	CP	750	2
40	DC	IL	SUGAR GROVE	0414746.0	00882730.0	LIC	15	1
9	DT	IL	URBANA	0400218.0	00884010.0	LIC	30	
26	DT	IL	URBANA	0401846.0	008755 0.0	CP	1000	0

12	DT	IN	ANGOLA	0412715.0	00844810.0	CP	16.5	0
14	DT	IN	BLOOMINGTON	0390830.8	00862942.9	CP	1000	
27	DT	IN	BLOOMINGTON	0392416.0	00860837.0	LIC	165	
42	DT	IN	BLOOMINGTON	0392412.0	00860850.0	LIC	850	
48	DT	IN	BLOOMINGTON	0392427.0	00860852.0	CP	990	2
15	DC	IN	CLARKSVILLE	0382210.0	00854946.0	LIC	15	0
28	DT	IN	ELKHART	0413658.0	00861138.0	LIC	311	0
7	DT	IN	EVANSVILLE	0375156.0	008734 4.0	LIC	12.5	
9	DT	IN	EVANSVILLE	03759 1.0	00871613.0	LIC	19	
15	DC	IN	EVANSVILLE	0375913.0	00871611.0	CP	15	
17	CA	IN	EVANSVILLE	0375921.0	00873548.0	LIC	2.74	
23	DC	IN	EVANSVILLE	0380349.0	00874236.0	LIC	3.46	
28	DT	IN	EVANSVILLE	0380127.0	00872143.0	LIC	1000	
45	DT	IN	EVANSVILLE	0375317.0	00873237.0	LIC	340	
46	DT	IN	EVANSVILLE	0375314.0	008731 7.0	CP	525	2
18	DT	IN	FORT WAYNE	04106 7.9	008511 4.9	LIC	320	
24	DT	IN	FORT WAYNE	04106 7.9	008511 4.9	LIC	335	
31	DT	IN	FORT WAYNE	0410538.0	00851048.0	LIC	1000	
36	DT	IN	FORT WAYNE	0410633.0	00851142.0	LIC	1000	
40	DT	IN	FORT WAYNE	0410613.0	00851128.0	CP	153	
45	CA	IN	FORT WAYNE	0410558.0	00850843.0	LIC	5.8	2
17	DT	IN	GARY	0412056.0	008724 2.0	LIC	300	
51	DT	IN	GARY	0415244.0	00873810.0	LIC	1000	1
36	DT	IN	HAMMOND	0415244.0	008738 8.0	LIC	145	0
8	DC	IN	INDIANAPOLIS	0395325.0	00861220.0	LIC	0.3	
9	DT	IN	INDIANAPOLIS	0395325.0	00861220.0	LIC	22.8	
13	DT	IN	INDIANAPOLIS	0395543.0	00861055.0	LIC	42.1	
19	DC	IN	INDIANAPOLIS	03948 1.0	00860439.0	LIC	15	
20	DT	IN	INDIANAPOLIS	0395340.0	00861221.0	LIC	530	
21	DT	IN	INDIANAPOLIS	0395357.0	008612 2.0	LIC	225	
25	DT	IN	INDIANAPOLIS	0395356.5	008612 3.7	LIC	1000	
31	DC	IN	INDIANAPOLIS	0395340.0	00861221.0	CP MOD	15	
44	DT	IN	INDIANAPOLIS	0395340.0	00861221.0	CP	1000	
45	DT	IN	INDIANAPOLIS	0395320.0	008612 7.0	LIC	1000	
46	CA	IN	INDIANAPOLIS	0395543.0	00861055.0	CP	46	
47	DC	IN	INDIANAPOLIS	0394611.0	00860926.0	CP	7.8	4
18	DC	IN	JASPER	0382253.0	00865226.0	LIC	15	0
32	DC	IN	JEFFERSONVILLE	0382210.0	00854946.0	CP	15	0
29	DT	IN	KOKOMO	0395320.0	008612 7.0	LIC	550	
50	DC	IN	KOKOMO	0402658.0	00860457.0	CP MOD	11	1
11	DT	IN	LAFAYETTE	0402320.0	00863646.0	LIC	30	0
32	DT	IN	MARION	0400856.0	008556 7.0	LIC	1000	
51	DC	IN	MARION	0403656.0	00853847.0	LIC	1.45	1
23	DT	IN	MUNCIE	0400537.0	00852332.0	LIC	250	0
39	DT	IN	RICHMOND	0393044.0	008438 9.0	CP	600	1
17	CA	IN	SALEM	0383559.0	00860517.0	LIC	9	
51	DT	IN	SALEM	03821 0.0	00855057.0	LIC	1000	1

22	DT	IN	SOUTH BEND	04137 0.0	008613 1.0	LIC	266	
35	DT	IN	SOUTH BEND	0413649.0	00861120.0	LIC	85	
42	DT	IN	SOUTH BEND	0413620.0	00861246.0	LIC	800	
46	DT	IN	SOUTH BEND	0413543.0	00860938.0	CP	933	2
10	DT	IN	TERRE HAUTE	0391436.0	008723 7.0	LIC	27	
36	DT	IN	TERRE HAUTE	0391433.0	00872329.0	LIC	1000	
39	DT	IN	TERRE HAUTE	0391433.0	00872329.0	LIC	850	1
22	DT	IN	VINCENNES	03839 6.0	00872837.0	LIC	57	0
17	DT	KS	COLBY	03915 9.0	010121 9.0	LIC	625	
19	DT	KS	COLBY	0391431.0	01012138.0	LIC	464	0
31	DT	KS	DERBY	03748 1.0	00973129.0	LIC	1000	0
21	DT	KS	DODGE CITY	0374933.0	01001040.0	LIC	8.423	0
6	DT	KS	ENSIGN	0373828.0	01002039.0	LIC	31	0
11	DT	KS	GARDEN CITY	0374640.0	010052 8.0	LIC	56.8	
13	DT	KS	GARDEN CITY	03739 1.0	010040 6.0	LIC	63	0
10	DT	KS	GOODLAND	0392810.0	01013319.0	LIC	89.6	0
22	DT	KS	GREAT BEND	0382554.0	00984618.0	LIC	500	0
7	DT	KS	HAYS	03853 1.0	00992015.0	LIC	38.8	
16	DT	KS	HAYS	0384616.0	00984416.0	LIC	496	0
14	DT	KS	HOISINGTON	0383753.0	00985052.0	LIC	40	0
8	DT	KS	HUTCHINSON	0380321.0	00974635.0	LIC	32	
19	DT	KS	HUTCHINSON	0380337.6	00974548.5	LIC	1000	
35	DT	KS	HUTCHINSON	0375623.0	00973042.0	LIC	1000	0
8	DT	KS	LAKIN	0374940.0	01010635.0	LIC	33	0
41	DT	KS	LAWRENCE	0385842.0	009432 1.0	LIC	730	1
7	DT	KS	PITTSBURG	0371315.0	00944225.0	CP	55	
13	DT	KS	PITTSBURG	0371315.0	00944225.0	LIC	5.6	0
17	DT	KS	SALINA	0390616.0	00972315.0	LIC	65	0
11	DT	KS	TOPEKA	0390350.0	00954549.0	LIC	38	
12	DT	KS	TOPEKA	0390256.0	00954032.0	LIC	4.2	
13	DT	KS	TOPEKA	0390022.0	00960257.0	LIC	42	
27	DT	KS	TOPEKA	0390534.0	009547 4.0	LIC	77.9	
43	DC	KS	TOPEKA	0390350.0	00954549.0	LIC	15	
49	DT	KS	TOPEKA	0390134.0	009555 1.0	LIC	89.1	2
10	DT	KS	WICHITA	0374653.0	009731 8.0	CP	20.3	
12	DT	KS	WICHITA	0380337.6	00974548.5	LIC	66.4	
26	DT	KS	WICHITA	0374640.0	00973037.0	LIC	350	
45	DT	KS	WICHITA	0374626.0	00973051.0	LIC	891	
49	CA	KS	WICHITA	0374113.0	00972023.0	LIC	4.8	2
26	DT	KY	ASHLAND	0382744.0	00823712.0	LIC	61.3	
44	DT	KY	ASHLAND	0382511.0	008224 6.0	LIC	50	1
7	DT	KY	BEATTYVILLE	0373647.0	00834018.0	LIC	185	0
13	DT	KY	BOWLING GREEN	0370349.0	008626 7.0	CP	31.5	
16	DT	KY	BOWLING GREEN	03702 3.8	00861040.9	LIC	120	
18	DT	KY	BOWLING GREEN	0370349.0	008626 7.0	LIC	61	
48	DT	KY	BOWLING GREEN	0370522.0	008638 5.0	LIC	54.8	1
4	CA	KY	CAMPBELLSVILLE	03720 7.0	00852233.0	LIC	0.07	

19	DT	KY	CAMPBELLSVILLE	0373151.0	00852645.0	LIC	1000	0
24	DT	KY	COVINGTON	0390150.0	00843023.0	LIC	53.5	0
31	DT	KY	DANVILLE	0375251.0	00841916.0	LIC	1000	0
43	DT	KY	ELIZABETHTOWN	0374055.0	00855031.0	LIC	61	1
51	DT	KY	HARLAN	03648 0.0	00832236.0	LIC	550	1
12	DT	KY	HAZARD	0371138.0	00831052.0	LIC	50	
16	DT	KY	HAZARD	0371135.0	00831117.0	LIC	53.2	0
36	DT	KY	LEXINGTON	0380223.0	00842410.0	LIC	1000	
39	DT	KY	LEXINGTON	03802 3.0	00842339.0	CP MOD	475	
40	DT	KY	LEXINGTON	03802 3.0	00842339.0	LIC	635	
42	DT	KY	LEXINGTON	0375245.0	00841933.0	LIC	45.8	3
8	DT	KY	LOUISVILLE	0380159.0	00854517.0	LIC	27	
11	DT	KY	LOUISVILLE	0382123.0	00855052.0	LIC	16.4	
13	CA	KY	LOUISVILLE	0382155.0	00855024.0	LIC	0.75	
17	DT	KY	LOUISVILLE	03822 1.0	00854954.0	LIC	60.3	
24	DC	KY	LOUISVILLE	0382155.0	00855024.0	LIC	15	
26	DT	KY	LOUISVILLE	03822 8.0	00854948.0	LIC	600	
28	DC	KY	LOUISVILLE	0382155.0	00855024.0	CP	15	
38	DT	KY	LOUISVILLE	03822 1.0	00854954.0	LIC	61.6	
47	DT	KY	LOUISVILLE	03822 8.0	00854948.0	LIC	1000	
49	DT	KY	LOUISVILLE	03821 0.0	00855057.0	LIC	1000	3
42	DT	KY	MADISONVILLE	0371121.0	00873049.0	LIC	55.1	1
15	DT	KY	MOREHEAD	0381038.0	00832417.0	LIC	51.4	
21	DT	KY	MOREHEAD	0375426.0	008338 1.0	LIC	719	0
36	DT	KY	MURRAY	0364134.0	00883211.0	LIC	56.9	0
29	DT	KY	NEWPORT	0390719.0	00843252.0	LIC	227	0
30	DT	KY	OWENSBORO	03751 7.0	00871944.0	LIC	63.3	0
44	DT	KY	OWENTON	0383131.0	00844839.0	LIC	49.7	1
32	DT	KY	PADUCAH	0371131.0	00885853.0	LIC	906	
41	DT	KY	PADUCAH	0370539.0	00884020.0	LIC	55.7	
49	DT	KY	PADUCAH	0372342.0	00885623.0	LIC	1000	2
24	DT	KY	PIKEVILLE	03717 6.0	00823128.0	LIC	50.4	0
31	DC	KY	SCOTTSVILLE	03650 0.0	008605 0.0	CP	2	0
14	DT	KY	SOMERSET	03710 3.0	00844930.0	LIC	53.3	0
26	DT	LA	ALEXANDRIA	0313356.4	00923250.5	LIC	500	
31	DT	LA	ALEXANDRIA	0313354.0	009233 0.0	LIC	200	
35	DT	LA	ALEXANDRIA	0310215.0	00922945.0	LIC	820	
41	DT	LA	ALEXANDRIA	0305417.0	00923728.0	LIC	1000	1
9	DT	LA	BATON ROUGE	0302158.0	00911247.0	LIC	5.57	
13	DT	LA	BATON ROUGE	0301748.0	00911137.0	LIC	30	
20	DC	LA	BATON ROUGE	0301934.0	00911636.0	LIC	10	
21	DC	LA	BATON ROUGE	0301934.0	00911636.0	LIC	10	
25	DT	LA	BATON ROUGE	0302222.0	00911216.0	LIC	355	
30	DC	LA	BATON ROUGE	0302250.0	00910316.0	LIC	11.76	
34	DT	LA	BATON ROUGE	0301934.0	00911636.0	LIC	1000	
39	CA	LA	BATON ROUGE	0302636.0	00911054.0	LIC	12.2	
41	CA	LA	BATON ROUGE	0302556.0	009111 7.0	CP MOD	14.5	

45	DT	LA	BATON ROUGE	0301935.0	00911636.0	LIC	1000	3
11	DT	LA	COLUMBIA	0321150.0	00920414.0	CP	25	0
4	DC	LA	CROWLEY	0301920.0	00922240.0	CP	0.3	0
42	DT	LA	HAMMOND	0295841.0	00895626.0	LIC	1000	1
30	DC	LA	HOUMA	0293624.0	00904142.0	CP MOD	15	0
13	CA	LA	JENNINGS, ETC.	0301238.0	00923955.0	LIC	0.012	0
10	DT	LA	LAFAYETTE	0301919.0	00921659.0	LIC	20.3	
16	DT	LA	LAFAYETTE	0302144.0	00921253.0	LIC	800	
23	DT	LA	LAFAYETTE	0301919.3	00921658.5	CP MOD	137.4	
28	DT	LA	LAFAYETTE	0301925.0	00921724.0	LIC	1000	
40	DC	LA	LAFAYETTE	0300254.0	00915949.0	LIC	15	1
7	DT	LA	LAKE CHARLES	0302346.0	009300 3.0	LIC	62	
14	DC	LA	LAKE CHARLES	0301315.7	00931840.3	LIC	15	
20	DT	LA	LAKE CHARLES	0302346.0	009300 3.0	LIC	131.4	
30	DT	LA	LAKE CHARLES	0301726.0	00933435.0	LIC	1000	0
21	DT	LA	MINDEN	03241 8.0	009356 0.0	LIC	1000	0
8	DT	LA	MONROE	0321150.0	00920414.0	LIC	22.3	
13	DT	LA	MONROE	0321150.0	00920414.0	LIC	17.2	0
7	DC	LA	MORGAN CITY	0294515.0	00911025.0	CP	2.75	
22	CA	LA	MORGAN CITY	0294315.0	00911218.0	CP	8.6	0
50	DT	LA	NEW IBERIA	0302032.0	00915746.0	LIC	1000	1
11	DT	LA	NEW ORLEANS	0295713.0	00895658.0	LIC	104	
15	DT	LA	NEW ORLEANS	0295659.0	00895728.0	CP	775	
18	DC	LA	NEW ORLEANS	0295422.0	00900222.0	CP	4	
21	DT	LA	NEW ORLEANS	0295511.0	00900129.0	LIC	300	
22	DC	LA	NEW ORLEANS	0295827.9	00900836.2	CP	15	
26	DT	LA	NEW ORLEANS	0295659.0	00895728.0	CP	1000	
29	DT	LA	NEW ORLEANS	0295714.0	00895658.0	LIC	850	
31	DT	LA	NEW ORLEANS	0295857.0	008957 9.0	LIC	200	
36	DT	LA	NEW ORLEANS	0295422.0	00900222.0	LIC	1000	
41	DC	LA	NEW ORLEANS	02957 7.0	00900413.0	LIC	6.3	
43	DT	LA	NEW ORLEANS	0295659.0	00895728.0	CP	1000	
50	DT	LA	NEW ORLEANS	0295511.0	00900129.0	LIC	1000	3
22	DC	LA	OPELOUSAS	0302032.0	00915746.0	CP	15	0
17	DT	LA	SHREVEPORT	0324028.0	009356 0.0	CP	350	
24	DT	LA	SHREVEPORT	0324039.6	00935530.1	LIC	350	
28	DT	LA	SHREVEPORT	03241 8.0	009356 0.0	LIC	1000	
34	DT	LA	SHREVEPORT	0323958.0	00935559.0	LIC	1000	
40	DC	LA	SHREVEPORT	0322934.9	00934552.6	CP	15	
44	DT	LA	SHREVEPORT	0323957.0	00935558.0	LIC	500	
50	CA	LA	SHREVEPORT	0323051.0	00934458.0	LIC	104	3
24	DT	LA	SLIDELL	0295511.0	00900129.0	LIC	1000	0
36	DT	LA	WEST MONROE	0320542.0	00921034.0	LIC	1000	
38	DT	LA	WEST MONROE	0323021.0	00920855.0	LIC	14	1
36	DT	MA	ADAMS	0423814.0	007310 8.0	LIC	27.5	0
19	DT	MA	BOSTON	0421837.0	00711414.0	LIC	700	
20	DT	MA	BOSTON	0421837.0	00711414.0	LIC	625	

24	DC	MA	BOSTON	0421827.0	00711327.0	CP	15	
30	DT	MA	BOSTON	0421837.0	00711414.0	CP	915	
31	DT	MA	BOSTON	0421810.0	007113 7.0	LIC	780	
32	DT	MA	BOSTON	0421810.0	007113 7.0	CP	1000	
39	DT	MA	BOSTON	0421837.0	00711414.0	LIC	135	
42	DT	MA	BOSTON	0421841.0	007113 0.0	LIC	1000	
43	DT	MA	BOSTON	0421837.0	00711414.0	LIC	500	3
41	DT	MA	CAMBRIDGE	0421810.0	007113 7.0	LIC	690	1
18	DT	MA	LAWRENCE	0421827.0	00711327.0	LIC	1000	0
27	DT	MA	MARLBOROUGH	04223 2.0	00712937.0	LIC	400	0
22	DT	MA	NEW BEDFORD	0414639.0	00705541.0	CP	425	
49	DT	MA	NEW BEDFORD	0415154.0	00711715.0	LIC	350	1
10	DT	MA	NORWELL	0420038.0	00710242.0	CP MOD	11.9	0
13	DT	MA	PITTSFIELD	0423813.0	00735945.0	LIC	12.69	0
11	DT	MA	SPRINGFIELD	04205 5.0	00724214.0	LIC	15.8	
22	DT	MA	SPRINGFIELD	0421429.0	00723856.0	LIC	50	
28	CA	MA	SPRINGFIELD	04205 5.0	00724214.0	CP	125	
40	DT	MA	SPRINGFIELD	0421430.0	00723857.0	LIC	460	1
40	DT	MA	VINEYARD HAVEN	0414120.0	00702049.0	LIC	500	1
29	DT	MA	WORCESTER	04220 9.0	00714255.0	LIC	270	
47	DT	MA	WORCESTER	0421837.0	00711414.0	CP	84.76	1
42	DT	MD	ANNAPOLIS	0390036.0	00763633.0	LIC	516	1
11	DT	MD	BALTIMORE	03920 5.0	007639 3.0	LIC	26.6	
13	DT	MD	BALTIMORE	03920 5.0	007639 3.0	LIC	33.8	
29	DT	MD	BALTIMORE	0392650.0	00764648.0	LIC	42.6	
38	DT	MD	BALTIMORE	03920 5.0	007639 3.0	LIC	1000	
40	DT	MD	BALTIMORE	0392010.0	00763859.0	LIC	845	
41	DT	MD	BALTIMORE	0391715.0	00764538.0	LIC	290	
46	DT	MD	BALTIMORE	0392010.0	00763859.0	LIC	655	4
28	DT	MD	FREDERICK	0391537.0	00771844.0	LIC	41.2	0
26	DT	MD	HAGERSTOWN	0393945.0	00775754.0	LIC	575	
39	DT	MD	HAGERSTOWN	0395325.0	007758 5.0	LIC	105	
44	DT	MD	HAGERSTOWN	03939 4.0	00775815.0	LIC	500	2
36	DT	MD	OAKLAND	0392414.0	00791737.0	LIC	100	0
21	DT	MD	SALISBURY	0383017.0	00753837.0	LIC	740	
28	DT	MD	SALISBURY	03823 9.0	00753533.0	CP	76.7	
47	DT	MD	SALISBURY	03830 6.0	007544 8.6	LIC	350	1
16	CA	MD	TOWSON	0392345.0	00763629.0	LIC	3.5	0
10	DT	ME	AUGUSTA	0440915.0	00700037.0	CP	13.32	0
2	DT	ME	BANGOR	0444410.0	00684017.0	LIC	3	
7	DT	ME	BANGOR	0444535.0	006834 1.0	LIC	14	
13	DT	ME	BANGOR	0444211.7	00690446.8	LIC	12	0
45	DT	ME	BIDDEFORD	04325 0.0	00704817.0	LIC	50	1
10	DT	ME	CALAIS	0450145.0	00671925.0	LIC	3.5	0
35	DT	ME	LEWISTON	04351 6.0	00701940.0	LIC	14.35	0
9	DT	ME	ORONO	0444211.0	00690447.0	LIC	15	0
8	DT	ME	POLAND SPRING	0435044.0	00704543.0	LIC	29.8	0

38	DT	ME	PORTLAND	0435528.0	00702928.0	LIC	1000	
43	DT	ME	PORTLAND	043516.0	00701940.0	LIC	137.4	
44	DT	ME	PORTLAND	0435130.0	00704241.0	LIC	1000	3
8	DT	ME	PRESQUE ISLE	046334.0	00674834.0	LIC	10	
10	DT	ME	PRESQUE ISLE	046336.0	00674838.0	LIC	14.5	0
23	DT	ME	WATERVILLE	0440915.0	00700037.0	LIC	390	0
13	DT	MI	ALPENA	0444211.0	00833126.0	CP	20	
24	DT	MI	ALPENA	0450817.3	00840943.6	LIC	400	0
50	DT	MI	ANN ARBOR	042291.0	00831844.0	CP	345	1
15	DT	MI	BAD AXE	0433233.0	00833937.0	LIC	200	0
14	DC	MI	BATTLE CREEK	0421717.0	00850954.0	CP	0.042	
20	DT	MI	BATTLE CREEK	0423415.0	0085287.0	CP	255	
44	DT	MI	BATTLE CREEK	0424045.0	00850357.0	LIC	212	1
22	DT	MI	BAY CITY	0432814.0	00835036.0	LIC	1000	
46	DT	MI	BAY CITY	0432826.8	00835044.9	LIC	70	1
9	DT	MI	CADILLAC	0440812.0	00852033.0	LIC	45	
17	DT	MI	CADILLAC	0444453.0	0085048.0	LIC	338	
32	DT	MI	CADILLAC	0440812.0	00852033.0	LIC	200	0
5	DT	MI	CALUMET	0470211.0	00884143.0	LIC	6.4	0
35	DT	MI	CHEBOYGAN	045391.0	00842037.0	LIC	78	0
23	DC	MI	DETRIOT	0422652.0	00831023.0	LIC	15	
7	DT	MI	DETROIT	0422738.0	00831250.0	LIC	27.2	
14	DT	MI	DETROIT	042291.0	00831844.0	LIC	180	
18	DC	MI	DETROIT	042291.0	00831844.0	LIC	14	
21	DT	MI	DETROIT	0422653.0	00831023.0	LIC	500	
26	CA	MI	DETROIT	0421956.0	00830242.0	LIC	2.34	
33	CA	MI	DETROIT	0422240.0	00831432.0	LIC	15	
41	DT	MI	DETROIT	0422814.0	0083151.0	LIC	1000	
43	DT	MI	DETROIT	0422652.0	00831023.0	LIC	600	
44	DT	MI	DETROIT	0422653.0	00831023.0	LIC	425	
45	DT	MI	DETROIT	0422858.0	00831219.0	LIC	872	4
40	DT	MI	EAST LANSING	042427.0	00842448.0	LIC	425	1
48	DT	MI	ESCANABA	046085.0	00865655.0	LIC	1000	1
12	DT	MI	FLINT	0431349.0	00840332.0	LIC	30	
16	DT	MI	FLINT	0431331.0	00840433.0	CP	19.3	
28	DT	MI	FLINT	0425356.0	00832741.0	LIC	500	0
7	DT	MI	GRAND RAPIDS	0424114.0	00853034.0	LIC	30	
11	DT	MI	GRAND RAPIDS	0425734.9	00855344.9	LIC	41.5	
13	DT	MI	GRAND RAPIDS	0431835.0	00855445.0	LIC	24.5	
15	DC	MI	GRAND RAPIDS	0430059.0	00854424.0	LIC	15	
19	DT	MI	GRAND RAPIDS	0424115.0	00853157.0	CP	750	
27	CA	MI	GRAND RAPIDS	0425736.0	00853918.0	LIC	15.3	
41	DC	MI	GRAND RAPIDS	0424113.0	00853034.0	LIC	15	1
25	DC	MI	HOLLAND	0424859.0	00855720.0	LIC	0.73	
33	DC	MI	HOLLAND	0424859.0	00855720.0	LIC	0.52	0
8	DT	MI	IRON MOUNTAIN	0454910.0	00880235.0	LIC	22	0
10	DT	MI	ISHPEMING	0462926.0	00875336.0	CP MOD	9	0

34	DT	MI	JACKSON	0422225.0	00840410.0	CP MOD	185	0
5	DT	MI	KALAMAZOO	0421823.0	00853925.0	LIC	10	
8	DT	MI	KALAMAZOO	0423756.0	00853216.0	LIC	25	
45	DT	MI	KALAMAZOO	0423352.0	00852731.0	LIC	440	
50	DC	MI	KALAMAZOO	0421748.0	00853829.0	LIC	0.1	2
36	DT	MI	LANSING	0424119.0	00842235.0	LIC	984	
38	DT	MI	LANSING	04228 3.0	008439 6.0	LIC	933	
51	DT	MI	LANSING	0422513.0	00843125.0	LIC	900	2
21	DT	MI	MANISTEE	0440357.0	00861958.0	LIC	70	0
13	DT	MI	MARQUETTE	0462110.2	00875114.5	LIC	15.4	
19	DT	MI	MARQUETTE	04630 8.0	00873852.0	LIC	31	
35	DT	MI	MARQUETTE	0462011.0	00875056.0	CP	83	0
39	DT	MI	MOUNT CLEMENS	0423315.0	00825315.0	LIC	1000	1
26	DT	MI	MOUNT PLEASANT	0434511.0	00851240.0	LIC	450	0
24	DT	MI	MUSKEGON	0425725.0	008554 7.0	LIC	310	
29	DC	MI	MUSKEGON	0431545.0	00860434.0	LIC	0.7	0
10	DT	MI	ONONDAGA	0422633.0	00843421.0	LIC	30	0
30	DT	MI	SAGINAW	04313 1.0	00834317.0	LIC	193	
48	DT	MI	SAGINAW	0431318.0	00840314.0	LIC	851	1
8	DT	MI	SAULT STE. MARIE	04603 8.0	00840638.0	LIC	15	
10	DT	MI	SAULT STE. MARIE	0460336.0	00840557.0	LIC	25	0
29	DT	MI	TRAVERSE CITY	0444453.0	008504 8.0	LIC	68.4	
47	DT	MI	TRAVERSE CITY	0444453.0	008504 8.0	LIC	500	1
45	DT	MI	VANDERBILT	0451012.0	008445 4.0	LIC	108	1
7	DT	MN	ALEXANDRIA	0454110.0	009508 3.0	LIC	29	
42	DT	MN	ALEXANDRIA	0454159.0	00951035.0	LIC	80	1
10	DT	MN	APPLETON	04510 3.0	009600 2.0	LIC	50	0
20	DT	MN	AUSTIN	0433834.0	00923135.0	LIC	319.2	
36	DT	MN	AUSTIN	0433834.0	00923135.0	LIC	620	0
9	DT	MN	BEMIDJI	04742 3.0	00942914.0	LIC	27	
26	DT	MN	BEMIDJI	0473321.0	009448 4.0	LIC	4.5	0
28	DT	MN	BRAINERD	0462521.0	00942741.0	LIC	137.5	0
11	DT	MN	CHISHOLM	0475139.0	00925646.0	LIC	63	0
16	DT	MN	CROOKSTON	0475838.0	00963618.0	LIC	105	0
8	DT	MN	DULUTH	0464730.0	00920721.0	LIC	34	
10	DT	MN	DULUTH	0464715.0	00920721.0	LIC	45	
17	DT	MN	DULUTH	0464737.0	009207 3.0	LIC	1000	
27	DT	MN	DULUTH	04647 7.0	00920715.0	CP	40	
33	DT	MN	DULUTH	0464721.3	00920650.7	LIC	381	0
13	DT	MN	HIBBING	0472253.0	00925715.0	LIC	13	
31	DT	MN	HIBBING	0472253.0	00925715.0	LIC	250	0
23	DC	MN	LA CRESCENT	0434453.0	00911751.0	CP	15	0
12	DT	MN	MANKATO	0435614.0	00942441.0	CP MOD	52.7	0
9	DT	MN	MINNEAPOLIS	0450330.0	00930727.0	LIC	30	
11	DT	MN	MINNEAPOLIS	0450344.0	00930821.0	LIC	45.3	
14	DC	MN	MINNEAPOLIS	0445834.0	00931620.0	CP	15	
22	DT	MN	MINNEAPOLIS	0450344.0	00930821.0	LIC	1000	

29	DT	MN	MINNEAPOLIS	0450330.0	00930727.0	LIC	1000	
32	DT	MN	MINNEAPOLIS	0450344.0	00930821.0	LIC	1000	
45	DT	MN	MINNEAPOLIS	0450345.0	00930821.0	LIC	1000	1
27	DT	MN	REDWOOD FALLS	04429 3.0	00952927.0	LIC	58	0
10	DT	MN	ROCHESTER	0433415.0	00922537.0	LIC	43.1	
46	DT	MN	ROCHESTER	0433834.0	00923135.0	LIC	220	1
34	DT	MN	SAINT PAUL	0450330.0	00930727.0	LIC	662	0
40	DT	MN	ST. CLOUD	0450344.0	00930821.0	CP	1000	1
23	DT	MN	ST. PAUL	0450330.0	00930727.0	CP	700	
35	DT	MN	ST. PAUL	0450344.0	00930821.0	LIC	755	0
10	DT	MN	THIEF RIVER FALLS	0475838.0	00963618.0	LIC	9.3	0
12	DT	MN	WALKER	04656 5.0	00942719.0	LIC	59	0
15	DT	MN	WORTHINGTON	0435352.0	00955650.0	CP	1000	0
36	DC	MO	BRANSON	0364353.0	009310 2.0	LIC	15	
38	CA	MO	BRANSON	0364352.0	009310 2.0	LIC	49.1	1
12	DT	MO	CAPE GIRARDEAU	0372546.0	00893014.0	LIC	6.8	
22	DT	MO	CAPE GIRARDEAU	0372423.0	00893344.0	LIC	705	0
5	CA	MO	CARTHAGE	0370814.0	00941849.0	LIC	0.166	0
8	DT	MO	COLUMBIA	0385317.0	00921548.0	LIC	13.6	
17	DT	MO	COLUMBIA	0384629.0	00923322.3	LIC	120	0
7	DT	MO	HANNIBAL	0395822.0	00911954.0	LIC	13.6	0
12	DT	MO	JEFFERSON	0384130.0	00920544.0	LIC	15.1	0
20	DT	MO	JEFFERSON CITY	0384215.0	00920521.0	LIC	1000	0
25	DT	MO	JOPLIN	0370437.0	00943215.0	LIC	55	
43	DT	MO	JOPLIN	0370437.0	00943215.0	LIC	1000	
46	DT	MO	JOPLIN	0370433.0	00943316.0	LIC	175	2
18	DT	MO	KANSAS CITY	0390459.0	00942849.0	LIC	1000	
24	DT	MO	KANSAS CITY	0390414.0	00943457.0	CP	1000	
29	DT	MO	KANSAS CITY	03905 1.0	00943057.0	LIC	1000	
31	DT	MO	KANSAS CITY	03905 1.0	00943057.0	LIC	1000	
34	DT	MO	KANSAS CITY	0390421.0	00943545.0	LIC	1000	
42	DT	MO	KANSAS CITY	0385842.0	009432 1.0	LIC	730	
47	DT	MO	KANSAS CITY	0390526.0	00942818.0	LIC	1000	
51	DT	MO	KANSAS CITY	0390120.0	00943049.0	LIC	1000	3
33	DT	MO	KIRKSVILLE	0403147.0	00922629.0	LIC	87	0
49	DT	MO	OSAGE BEACH	0374326.0	00931632.0	CP	615	1
15	DT	MO	POPLAR BLUFF	03648 4.0	009027 6.0	LIC	34.5	0
15	DT	MO	SEDALIA	0383736.0	009252 3.0	LIC	322	0
10	DT	MO	SPRINGFIELD	03713 8.0	00925656.0	LIC	26	
19	DT	MO	SPRINGFIELD	0371026.0	00925627.0	LIC	1000	
23	DT	MO	SPRINGFIELD	0371011.0	00925630.0	LIC	100	
28	DT	MO	SPRINGFIELD	03713 8.0	00925656.0	LIC	1000	
44	DT	MO	SPRINGFIELD	0371026.0	00925627.0	LIC	967	1
43	DT	MO	ST LOUIS	03832 7.0	00902223.0	LIC	1000	
35	DT	MO	ST. LOUIS	03834 5.0	00901955.0	LIC	838	
7	DT	MO	ST. JOSEPH	0394612.0	00944753.0	CP MOD	72	
21	DT	MO	ST. JOSEPH	0390120.0	00943049.0	LIC	1000	0

14	DT	MO	ST. LOUIS	0382140.0	00903255.0	LIC	900	
24	DT	MO	ST. LOUIS	0383147.0	00901758.0	LIC	1000	
26	DT	MO	ST. LOUIS	03834 5.0	00901955.0	CP	1000	
28	CA	MO	ST. LOUIS	03825 1.0	00902559.0	LIC	50	
31	DT	MO	ST. LOUIS	0383450.0	00901945.0	LIC	1000	
39	DT	MO	ST. LOUIS	0382855.8	00902352.6	LIC	142.5	
49	CA	MO	ST. LOUIS	0383755.0	00901359.0	LIC	40.9	3
16	DT	MS	BILOXI	0304518.0	00885644.0	LIC	540	
39	DT	MS	BILOXI	0304322.0	00890528.0	LIC	715	1
12	DT	MS	BOONEVILLE	03440 0.0	008845 5.0	LIC	31	
34	DC	MS	BOONEVILLE	0343945.0	008834 7.0	CP	6.2	0
18	DT	MS	BUDE	0312222.0	009045 4.0	LIC	682	0
35	DT	MS	COLUMBUS	03345 6.0	00885240.0	LIC	708	0
39	CA	MS	FULTON	0340330.0	00881534.0	CP	103.3	1
15	DT	MS	GREENVILLE	0333926.0	00904218.0	LIC	330	0
25	DT	MS	GREENWOOD	0332234.0	00903232.0	LIC	815	
32	DT	MS	GREENWOOD	0332223.0	00903225.0	LIC	1000	0
48	DT	MS	GULFPORT	0304448.0	00890330.0	LIC	300	1
22	DT	MS	HATTIESBURG	0312420.0	00891413.0	LIC	1000	0
20	DC	MS	HOLLY SPRINGS	03450 7.0	00891031.0	LIC	15	
41	DT	MS	HOLLY SPRINGS	0351633.0	00894638.0	LIC	1000	1
45	DT	MS	HOUSTON	0334739.6	00890515.8	LIC	537	1
10	CA	MS	JACKSON	0321247.0	00902254.0	LIC	3	
12	DT	MS	JACKSON	0321426.0	00902415.0	LIC	49.2	
20	DT	MS	JACKSON	0321129.0	00902422.0	LIC	400	
21	DT	MS	JACKSON	0321641.0	00901740.0	CP	1000	
23	DT	MS	JACKSON	0320313.0	00902023.0	LIC	20	
30	DT	MS	JACKSON	0321249.0	00902256.0	LIC	535	
40	DT	MS	JACKSON	0321249.4	00902256.2	LIC	981.2	
8	CA	MS	JACKSON, ETC.	0321653.0	00901741.0	LIC	0.91	1
7	DT	MS	LAUREL	0312712.0	008917 5.0	LIC	75	0
34	DT	MS	MAGEE	0320718.0	00893252.0	LIC	968	0
11	DT	MS	MERIDIAN	0321938.0	00884128.0	CP	11.8	
24	DT	MS	MERIDIAN	0321940.0	00884131.0	LIC	616	
31	DT	MS	MERIDIAN	0321939.5	00884130.8	LIC	828	
44	DT	MS	MERIDIAN	0320818.0	00890536.0	LIC	880	1
10	DT	MS	MISSISSIPPI STATE	0332114.0	008909 0.0	LIC	8	0
49	DT	MS	NATCHEZ	03140 8.0	00914130.0	LIC	1000	1
36	DT	MS	OXFORD	0341728.0	00894221.0	LIC	272.5	0
34	DT	MS	SENATOBIA	0344336.0	00900943.0	LIC	20	0
8	DT	MS	TUPELO	0334740.0	00890516.0	LIC	16	
49	DT	MS	TUPELO	0334740.0	00890516.0	LIC	1000	1
41	DT	MS	VICKSBURG	0321249.4	00902256.2	LIC	981	1
16	DT	MS	WEST POINT	0334739.6	00890515.8	LIC	390	0
10	DT	MT	BILLINGS	04546 1.0	01082726.0	LIC	26.1	
11	DT	MT	BILLINGS	0454535.0	01082714.0	LIC	16	
16	DT	MT	BILLINGS	04546 9.2	01082726.3	LIC	29.8	

18	DT	MT	BILLINGS	0454826.0	01082025.0	LIC	1000	0
8	DT	MT	BOZEMAN	0454024.0	011052 2.0	LIC	17.9	
13	DT	MT	BOZEMAN	0454024.0	011052 2.0	LIC	18.9	
42	DC	MT	BOZEMAN	0454024.0	011052 2.0	LIC	15	1
5	DT	MT	BUTTE	0460027.0	01122630.0	LIC	10	
6	DT	MT	BUTTE	0460027.0	01122630.0	LIC	19.2	
19	DT	MT	BUTTE	0460024.0	01122630.0	LIC	110.7	0
5	DT	MT	GLENDIVE	0470239.0	01044052.5	LIC	1	0
7	DT	MT	GREAT FALLS	04732 9.0	011117 2.0	LIC	28.5	
8	DT	MT	GREAT FALLS	04732 8.0	011117 2.0	LIC	31	
21	DT	MT	GREAT FALLS	04732 9.2	011117 2.1	LIC	23.4	
45	DT	MT	GREAT FALLS	0473624.4	01112130.8	CP MOD	0.78	1
22	DT	MT	HARDIN	0454424.0	01080818.0	LIC	1000	0
12	DT	MT	HELENA	0464935.0	01114233.0	LIC	17.5	
29	DT	MT	HELENA	0464935.0	01114233.0	LIC	43.4	0
9	DT	MT	KALISPELL	0480048.0	01142155.0	CP MOD	17	
39	DC	MT	KALISPELL	0480048.0	01142155.0	LIC	15	
46	DT	MT	KALISPELL	0480048.2	01142154.5	CP	23.4	2
3	DT	MT	MILES CITY	0462534.0	01055138.0	LIC	1.03	0
7	DT	MT	MISSOULA	04701 6.0	01140041.0	LIC	22.5	
11	DT	MT	MISSOULA	04648 9.0	01135821.0	LIC	12.3	
13	DT	MT	MISSOULA	04701 4.0	01140047.0	LIC	41.3	
23	DT	MT	MISSOULA	0470110.0	01140046.0	LIC	92.6	0
27	DC	MT	PABLO/RONAN	0474625.0	011416 4.0	LIC	6.6	0
13	DT	NC	ASHEVILLE	0352532.0	00824525.0	CP MOD	50	
25	DT	NC	ASHEVILLE	0352532.0	00824525.0	LIC	185	
45	DT	NC	ASHEVILLE	0351320.0	00823258.0	LIC	1000	1
47	DT	NC	BELMONT	0352144.0	00810919.0	LIC	1000	1
24	CA	NC	BOONE	0361410.0	00814224.0	LIC	6.5	0
14	DT	NC	BURLINGTON	0361454.0	00793921.0	CP	1000	0
27	DT	NC	CANTON	03534 7.0	00825427.0	LIC	50	0
25	DT	NC	CHAPEL HILL	0355159.0	007910 0.0	LIC	1000	0
11	DT	NC	CHARLOTTE	0351714.0	00804145.0	LIC	2.57	
21	DC	NC	CHARLOTTE	0351156.4	00805235.9	LIC	0.25	
22	DT	NC	CHARLOTTE	0352049.0	00811015.0	CP	1000	
23	DT	NC	CHARLOTTE	0352151.0	00811113.0	LIC	1000	
27	DT	NC	CHARLOTTE	03516 1.0	008044 5.0	LIC	1000	
28	DC	NC	CHARLOTTE	0352144.0	00810919.0	CP	1.3	
34	DT	NC	CHARLOTTE	0351541.0	00804338.0	LIC	1000	0
44	DT	NC	CONCORD	0352130.0	00803637.0	LIC	160	1
11	DT	NC	DURHAM	03540 5.0	00783159.0	LIC	45	
28	DT	NC	DURHAM	0354035.0	007832 8.0	LIC	725	
13	CA	NC	DURHAM, ETC.	0360358.0	00785326.0	LIC	0.105	0
20	DT	NC	EDENTON	03554 0.0	00762045.0	LIC	543	0
36	DT	NC	FAYETTEVILLE	03453 5.0	00790429.0	LIC	1000	
38	DT	NC	FAYETTEVILLE	0353043.0	00785842.0	CP	1000	1
17	DT	NC	GOLDSBORO	0354029.0	00783140.0	LIC	291	

43	DC	NC	GOLDSBORO	0352153.0	00780155.0	LIC	15	1
33	DT	NC	GREENSBORO	03552 3.0	00794926.0	LIC	700	
43	DT	NC	GREENSBORO	03552 2.0	00794926.0	LIC	130	
51	DT	NC	GREENSBORO	0355213.0	00795025.0	LIC	1000	2
10	DT	NC	GREENVILLE	0352155.0	00772338.0	LIC	35	
23	DT	NC	GREENVILLE	0353310.0	007736 6.0	LIC	1000	
26	DT	NC	GREENVILLE	03524 9.0	00772510.0	CP	271	
47	DT	NC	GREENVILLE	0350615.0	00772012.0	LIC	200	1
40	DT	NC	HICKORY	0353928.0	00812424.0	CP	950	1
8	DT	NC	HIGH POINT	0354846.0	00795029.0	CP	11.5	0
19	DT	NC	JACKSONVILLE	0350615.0	00772012.0	LIC	100	
34	DT	NC	JACKSONVILLE	0343110.0	00772652.0	LIC	600	0
50	DT	NC	KANNAPOLIS	0351541.0	00804338.0	LIC	150	1
49	DC	NC	LENOIR	0355425.0	00812923.0	LIC	7	1
19	DT	NC	LEXINGTON	03552 2.0	00794926.0	LIC	800	0
17	DT	NC	LINVILLE	0360350.0	00815033.0	LIC	100	0
31	DT	NC	LUMBERTON	0344750.0	00790242.0	LIC	175	
14	DC	NC	LUMBERTON-PEMBROKE	03442 1.0	00790632.0	LIC	15	0
9	DT	NC	MANTEO	0363114.5	00761816.2	LIC	70	0
8	DT	NC	MOREHEAD CITY	03453 1.0	00763022.0	CP MOD	42	0
12	DT	NC	NEW BERN	0350615.0	00772012.0	LIC	32.8	0
44	CA	NC	PINEHURST	0350957.0	00792512.0	LIC	0.826	1
13	CA	NC	RALEIGH	0354714.0	00784336.0	LIC	1.045	
27	DT	NC	RALEIGH	0354028.0	00783140.0	LIC	725	
44	DC	NC	RALEIGH	0354713.2	00784337.9	CP	11.3	
48	DT	NC	RALEIGH	0354029.0	00783140.0	LIC	1000	
49	DT	NC	RALEIGH	0354029.0	00783140.0	LIC	1000	3
36	DT	NC	ROANOKE RAPIDS	0361727.0	00775011.0	LIC	125	0
15	DT	NC	ROCKY MOUNT	0360611.0	00781129.0	LIC	180	0
46	DC	NC	SANFORD	0352852.0	00791050.0	CP	1.1	1
34	DC	NC	SMITHFIELD-SELMA	0354029.0	00783140.0	CP	1.25	0
32	DT	NC	WASHINGTON	0352155.0	00772338.0	LIC	795	0
29	DT	NC	WILMINGTON	0341916.0	00781343.0	LIC	1000	
30	DT	NC	WILMINGTON	0340753.0	00781117.0	LIC	170.6	
44	DT	NC	WILMINGTON	0340753.0	00781117.0	LIC	710	
46	DT	NC	WILMINGTON	0340753.0	00781117.0	LIC	1000	2
42	DT	NC	WILSON	0354953.0	00780850.0	LIC	873	1
29	DT	NC	WINSTON-SALEM	03552 3.0	00794926.0	LIC	990	
31	DT	NC	WINSTON-SALEM	0362231.0	00802226.0	LIC	815	
32	DT	NC	WINSTON-SALEM	0362231.0	00802218.0	LIC	575	0
12	DT	ND	BISMARCK	0463523.0	01004820.0	LIC	19.1	
17	DT	ND	BISMARCK	0463515.0	01004820.0	LIC	75	
22	DT	ND	BISMARCK	0463523.0	010048 2.0	LIC	97.3	
26	DT	ND	BISMARCK	0463523.0	01004739.0	LIC	50	
31	DT	ND	BISMARCK	0463620.0	01004822.0	LIC	500	0
25	DT	ND	DEVILS LAKE	0480347.8	009920 8.7	LIC	134	
8	DT	ND	DEVIL'S LAKE	0480818.0	00975935.0	LIC	19	0

7	DT	ND	DICKINSON	0465653.0	01025925.0	LIC	11.3	
9	DT	ND	DICKINSON	0464335.0	01025457.0	LIC	30.3	
19	DT	ND	DICKINSON	0464335.0	01025457.0	LIC	150	0
20	DT	ND	ELLENDALE	0461756.0	00985156.0	LIC	72.3	0
13	DT	ND	FARGO	0470045.0	00971141.0	LIC	56.2	
19	DT	ND	FARGO	0464029.0	00961340.0	LIC	1000	
21	DT	ND	FARGO	0470028.0	0097122.0	LIC	1000	
44	DT	ND	FARGO	0472032.0	00971720.0	LIC	356	1
15	DT	ND	GRAND FORKS	0475838.0	00963618.0	LIC	22.6	
27	DT	ND	GRAND FORKS	0475745.0	00970312.0	LIC	11.1	0
7	DT	ND	JAMESTOWN	0465527.0	00984619.0	LIC	21.3	0
10	DT	ND	MINOT	0481256.0	0101195.0	LIC	7.69	
13	DT	ND	MINOT	048030.0	01012032.0	LIC	16.1	
14	DT	ND	MINOT	0480311.0	0101235.0	LIC	40	
24	DT	ND	MINOT	0480314.0	0101263.0	LIC	50	
40	DT	ND	MINOT	048032.0	01012325.0	LIC	146	1
12	DT	ND	PEMBINA	0485944.0	00972428.0	LIC	4.44	0
38	DT	ND	VALLEY CITY	0471645.0	00972026.0	LIC	382	1
8	DT	ND	WILLISTON	048082.0	01035136.0	LIC	6	
11	DT	ND	WILLISTON	0480830.0	01035334.0	LIC	84.9	
14	DT	ND	WILLISTON	0480830.0	01035334.0	LIC	100	0
13	DT	NE	ALLIANCE	0415027.0	01030318.0	LIC	27	0
7	DT	NE	BASSETT	042205.0	0099292.0	LIC	27	0
11	DT	NE	GRAND ISLAND	0403514.0	00984810.0	LIC	25	
16	DT	NE	GRAND ISLAND	0404344.0	00983413.0	CP MOD	1000	0
5	DT	NE	HASTINGS	040396.0	0098234.0	LIC	45	
28	DT	NE	HASTINGS	0404620.0	00980521.0	LIC	200	0
6	DT	NE	HAYES CENTER	0403732.0	01010145.0	LIC	11.9	0
13	DT	NE	KEARNEY	0403928.0	0098524.0	LIC	19.8	0
26	DT	NE	LEXINGTON	040235.0	00992730.0	LIC	375	0
8	DT	NE	LINCOLN	0405259.0	00971819.0	LIC	25.9	
10	DT	NE	LINCOLN	0404811.0	00971052.0	LIC	28	
12	DT	NE	LINCOLN	0410818.0	00962720.0	LIC	75	
15	DT	NE	LINCOLN	0405110.0	00964036.0	CP	1000	0
12	DT	NE	MCCOOK	0394948.0	0100424.0	LIC	10.4	0
12	DT	NE	MERRIMAN	0424037.0	01014239.0	LIC	75	0
19	DT	NE	NORFOLK	0421415.0	00971641.0	LIC	475	0
2	DT	NE	NORTH PLATTE	0411213.0	01004358.0	LIC	16	
9	DT	NE	NORTH PLATTE	0410122.0	01010914.0	LIC	85	
11	CA	NE	NORTH PLATTE	0411213.0	01004358.0	LIC	0.084	
27	DC	NE	NORTH PLATTE	0411322.0	01004117.0	LIC	1.45	0
17	DT	NE	OMAHA	0411528.0	00960032.0	LIC	200	
20	DT	NE	OMAHA	0411832.0	00960133.0	LIC	700	
22	DT	NE	OMAHA	0411840.0	00960137.0	LIC	1000	
38	DT	NE	OMAHA	0410416.0	00961331.0	LIC	490	
43	DT	NE	OMAHA	0410414.0	00961333.0	LIC	700	
45	DT	NE	OMAHA	0411825.0	00960137.0	LIC	1000	3

7	DT	NE	SCOTTSBLUFF	0415028.0	01030427.0	LIC	32	
29	DT	NE	SCOTTSBLUFF	0415958.0	01033955.0	LIC	2.7	0
4	DT	NE	SUPERIOR	04045 7.0	009727 4.0	CP	23.5	0
17	CA	NH	CLAREMONT	0432615.0	007227 8.0	LIC	1.5	0
33	DT	NH	CONCORD	04311 4.0	00711912.0	CP	190	0
35	DT	NH	DERRY	04244 7.0	00712337.0	LIC	7.3	0
11	DT	NH	DURHAM	0431033.0	00711229.0	LIC	30	0
49	DT	NH	KEENE	04302 0.0	007222 4.0	LIC	112	1
48	DT	NH	LITTLETON	04421 9.8	00714414.7	LIC	108	1
9	DT	NH	MANCHESTER	04259 1.0	00713525.0	LIC	6.5	0
34	DT	NH	MERRIMACK	04259 2.0	00713520.0	LIC	80	0
36	DC	NH	NASHUA	04244 7.0	00712336.0	CP	15	0
4	DT	NJ	ATLANTIC CITY	03944 5.0	00745029.0	LIC	10	
13	CA	NJ	ATLANTIC CITY	03921 2.0	00742726.0	CP	0.5	
44	DT	NJ	ATLANTIC CITY	0394341.0	00745039.0	LIC	200	
49	DT	NJ	ATLANTIC CITY	0394341.0	00745039.0	CP	1000	2
27	DT	NJ	BURLINGTON	0400230.0	00751411.0	LIC	160	0
22	DT	NJ	CAMDEN	0394341.0	00745039.0	CP	566	0
23	DC	NJ	EDISON	0404454.0	00735910.0	LIC	7	
39	CA	NJ	EDISON	0403417.0	00742047.0	CP	10	1
51	DC	NJ	HAMMONTON	0394341.0	00745039.0	LIC	15	1
36	DT	NJ	LINDEN	0404454.0	00735910.0	CP	650	0
51	DT	NJ	MONTCLAIR	0405153.0	007412 3.0	CP	443	1
8	DT	NJ	NEW BRUNSWICK	0403717.0	00743015.0	LIC	40.82	0
13	DT	NJ	NEWARK	0404454.0	00735910.0	LIC	9.3	
30	DT	NJ	NEWARK	0404454.0	00735910.0	LIC	200	0
18	DT	NJ	NEWTON	0405153.0	007412 3.0	CP	1000	0
40	DT	NJ	PATERSON	0404454.0	00735910.0	CP	360	1
38	DT	NJ	SECAUCUS	0404454.0	00735910.0	CP MOD	355	1
43	DT	NJ	TRENTON	0401658.0	00744111.0	LIC	59.4	
50	DC	NJ	TRENTON	0400424.0	00751128.0	LIC	5.55	2
29	DT	NJ	VINELAND	0400230.0	00751411.0	LIC	335	0
29	DT	NJ	WEST MILFORD	0404718.0	00741519.0	LIC	200	0
36	DT	NJ	WILDWOOD	0390728.0	00744556.0	LIC	205	0
7	DT	NM	ALBUQUERQUE	0351253.0	010627 1.0	LIC	26.5	
13	DT	NM	ALBUQUERQUE	0351240.0	01062657.0	LIC	21.5	
17	DT	NM	ALBUQUERQUE	0351251.0	010627 1.0	LIC	65.6	
22	DT	NM	ALBUQUERQUE	0352444.0	01064332.0	LIC	1000	
24	DT	NM	ALBUQUERQUE	0351254.0	010627 2.0	LIC	320	
26	DT	NM	ALBUQUERQUE	0351242.0	01062658.0	LIC	270	
30	CA	NM	ALBUQUERQUE	0351244.0	01062658.0	LIC	8.41	
35	DT	NM	ALBUQUERQUE	0351249.0	010627 1.0	LIC	250	
42	DT	NM	ALBUQUERQUE	0351241.0	01062656.0	LIC	321	
45	DT	NM	ALBUQUERQUE	0351248.0	010627 0.0	LIC	245	
47	CA	NM	ALBUQUERQUE	0351251.0	010627 2.0	LIC	62.8	3
25	DT	NM	CARLSBAD	03226 9.0	01041114.0	LIC	50	0
12	DT	NM	CLOVIS	0341134.0	01031644.0	LIC	5	

26	CA	NM	CLOVIS	0342625.0	01031237.0	LIC	8.01	0
12	DT	NM	FARMINGTON	0364143.0	01081314.0	LIC	30	0
29	DT	NM	HOBBS	0324328.0	01030546.0	LIC	50	0
23	DT	NM	LAS CRUCES	0321733.0	01064151.0	CP	1000	
47	DT	NM	LAS CRUCES	0314819.0	01062859.0	LIC	200	1
32	DT	NM	PORTALES	03415 8.0	01031420.0	LIC	82.6	0
8	DT	NM	ROSWELL	0332231.0	01034612.0	LIC	40	
10	DT	NM	ROSWELL	0330320.0	01034912.0	LIC	24.32	
21	DT	NM	ROSWELL	03306 1.0	01041515.0	LIC	1000	
27	DT	NM	ROSWELL	0332350.0	01042234.0	LIC	50	0
24	CA	NM	SAN JON	0350523.0	01025624.0	LIC	0.552	0
8	DT	NM	SANTA FE	0351244.0	01062657.0	LIC	5.14	
10	DT	NM	SANTA FE	0354648.9	01063133.9	CP	30	
27	DT	NM	SANTA FE	0351250.0	010627 1.0	LIC	380	
29	DT	NM	SANTA FE	0351248.0	010627 0.0	CP MOD	245	0
10	DT	NV	ELKO	0404152.0	01155413.0	LIC	1.5	0
3	DT	NV	ELY	0391446.0	01145536.0	LIC	1.2	0
9	DT	NV	HENDERSON	0360026.0	01150022.0	CP	160	0
2	DT	NV	LAS VEGAS	0360032.0	01150019.0	LIC	27.7	
7	DT	NV	LAS VEGAS	0355644.0	01150233.0	LIC	30.1	
11	DT	NV	LAS VEGAS	0360027.0	01150024.0	LIC	105	
13	DT	NV	LAS VEGAS	0355643.0	01150232.0	LIC	30.5	
16	DT	NV	LAS VEGAS	0355646.0	01150234.0	LIC	1000	
17	DC	NV	LAS VEGAS	0360036.0	01150020.0	LIC	4.1	
19	DC	NV	LAS VEGAS	0360037.0	01150020.0	CP	9.6	
20	DC	NV	LAS VEGAS	0355644.0	01150233.0	LIC	8.9	
21	DC	NV	LAS VEGAS	0355646.0	01150234.0	CP	1.5	
22	DT	NV	LAS VEGAS	0360028.0	01150024.0	LIC	1000	
29	DT	NV	LAS VEGAS	0360028.0	01150024.0	LIC	1000	
43	DC	NV	LAS VEGAS	0360036.0	01150020.0	LIC	14.49	1
32	DT	NV	LAUGHLIN	03539 7.0	01141842.0	LIC	1000	0
40	DT	NV	PARADISE	0360036.0	01150020.0	LIC	1000	1
7	DT	NV	RENO	0391857.0	011953 2.0	LIC	16.1	
8	DT	NV	RENO	0391849.0	011953 0.0	LIC	15.6	
13	DT	NV	RENO	0391857.0	011953 2.0	LIC	16.1	
15	DT	NV	RENO	03935 2.0	01194755.0	LIC	32.3	
20	DT	NV	RENO	03935 3.0	01194751.0	LIC	53	
26	DT	NV	RENO	0391847.0	01195259.0	LIC	1000	
44	DT	NV	RENO	0393523.0	01195537.0	CP	950	
46	DC	NV	RENO	0391847.0	01195259.0	LIC	15	2
7	DT	NY	ALBANY	0423731.0	00740038.0	CP	15	
12	DT	NY	ALBANY	0423731.0	00740038.0	CP	30	
15	DC	NY	ALBANY	0423812.0	00735945.0	CP MOD	15	
26	DT	NY	ALBANY	0423731.0	00740038.0	LIC	700	0
50	DT	NY	AMSTERDAM	04259 4.0	00741056.0	LIC	450	1
23	DT	NY	BATAVIA	0425342.0	00780056.0	LIC	455	0
14	DT	NY	BATH	0421833.0	00771317.0	CP MOD	0.676	0

7	DT	NY	BINGHAMTON	0420331.0	007557 6.0	CP	34	
8	DT	NY	BINGHAMTON	0420322.0	00755639.0	LIC	7.9	
20	CA	NY	BINGHAMTON	0420339.0	00755636.0	LIC	0.161	
34	DT	NY	BINGHAMTON	0420339.0	00755636.0	LIC	345	
42	DT	NY	BINGHAMTON	0420340.0	00755645.0	LIC	50	1
14	DT	NY	BUFFALO	0430132.0	00785543.0	LIC	1000	
15	DC	NY	BUFFALO	0430132.0	00785543.0	LIC	15	
32	DT	NY	BUFFALO	0430148.0	00785515.0	LIC	1000	
33	DT	NY	BUFFALO	04243 7.0	00783347.0	LIC	480	
38	DT	NY	BUFFALO	0423814.8	00783711.9	LIC	358	
39	DT	NY	BUFFALO	0423933.0	00783733.0	LIC	790	
43	DT	NY	BUFFALO	0430148.0	00785515.0	LIC	156	
49	DT	NY	BUFFALO	0424658.0	00782728.0	CP	198	4
7	DT	NY	CARTHAGE	0435715.0	00754345.0	CP	42	0
30	DT	NY	CORNING	0420829.7	00770439.1	LIC	25	
48	DT	NY	CORNING	0420830.0	00770439.0	LIC	7.6	1
40	DC	NY	DEWITT	0430025.0	00760538.0	CP	1	1
18	DT	NY	ELMIRA	0420622.0	00765217.0	LIC	45	
36	DT	NY	ELMIRA	0420831.0	00770440.0	LIC	75	0
21	DT	NY	GARDEN CITY	0404719.0	007327 9.0	LIC	89.9	0
31	DC	NY	GLENS FALLS	0431721.0	00734438.0	LIC	15	0
48	DC	NY	GLOVERSVILLE	04306 6.0	00742215.0	LIC	0.86	1
25	DC	NY	GREECE AND ROCHEST	0431114.0	007742 9.0	CP	4	0
16	CA	NY	ITHACA	0422547.0	00762949.0	LIC	18.1	
20	DT	NY	ITHACA	0424530.0	00760247.0	CP MOD	110	0
26	DT	NY	JAMESTOWN	0422336.0	00791344.0	LIC	243	0
48	DT	NY	KINGSTON	0412918.0	00735656.0	CP	946	1
49	DC	NY	MANHATTAN	0404454.0	00735910.0	CP	1	1
45	DC	NY	MINEOLA	04045 8.0	007358 4.0	LIC	15	1
7	DT	NY	NEW YORK	0404454.0	00735910.0	CP	34	
11	DT	NY	NEW YORK	0404454.0	00735910.0	LIC	7.5	
24	DT	NY	NEW YORK	0404522.0	00735912.0	LIC	151	
28	DT	NY	NEW YORK	0404454.0	00735910.0	LIC	200.2	
31	DT	NY	NEW YORK	0404454.0	00735910.0	LIC	180	
33	DT	NY	NEW YORK	0404454.0	00735910.0	CP	426	
44	DT	NY	NEW YORK	0404454.0	00735910.0	CP	500	
46	DC	NY	NEW YORK	04045 8.0	007358 3.0	LIC	15	2
14	DT	NY	NORTH POLE	0443132.0	00724858.0	LIC	650	0
23	DT	NY	NORWOOD	0442929.0	00745127.0	LIC	40	0
25	DC	NY	OLEAN	04203 4.0	00782513.0	CP	3	0
13	CA	NY	ONEIDA	0430357.0	007540 4.0	LIC	0.232	0
38	DT	NY	PLATTSBURGH	0444143.0	007353 0.0	LIC	55	1
27	DT	NY	POUGHKEEPSIE	0412920.0	00735653.0	LIC	1000	0
47	DT	NY	RIVERHEAD	0405350.0	00725456.0	LIC	1000	1
10	DT	NY	ROCHESTER	04308 8.0	007735 2.0	LIC	18.1	
13	DT	NY	ROCHESTER	04308 7.0	007735 3.0	LIC	18	
16	DT	NY	ROCHESTER	04308 7.0	007735 3.0	CP	330	

28	DT	NY	ROCHESTER	04308 5.0	007735 7.0	LIC	320	
45	DT	NY	ROCHESTER	04308 8.0	007735 2.0	LIC	1000	
46	DC	NY	ROCHESTER	0431012.8	00774023.4	CP	15	2
12	CA	NY	ROME	0431218.0	00752848.0	LIC	7.5	0
40	DT	NY	SARANAC LAKE	0442028.0	00740743.0	CP MOD	12.6	1
6	DT	NY	SCHENECTADY	0423731.0	00740038.0	LIC	30.2	
34	DT	NY	SCHENECTADY	0423731.0	00740038.0	LIC	325	
43	DT	NY	SCHENECTADY	0423731.0	00740038.0	LIC	600	1
23	DT	NY	SMITHTOWN	0405323.0	00725713.0	LIC	655	0
50	DC	NY	SOUTHAMPTON	0405720.0	00721516.0	LIC	15	1
7	DT	NY	SPRINGVILLE	04234 4.0	00784324.0	LIC	26.9	0
11	CA	NY	SYRACUSE	0430330.0	007610 0.0	LIC	1.5	
15	DT	NY	SYRACUSE	0431818.0	007603 0.0	LIC	49	
17	DT	NY	SYRACUSE	0425642.0	00760128.0	LIC	105	
19	DT	NY	SYRACUSE	0425250.0	007612 0.0	LIC	621	
22	DC	NY	SYRACUSE	0430330.0	007610 0.0	CP MOD	15	
24	DT	NY	SYRACUSE	0425641.8	007607 7.6	LIC	210	
25	DT	NY	SYRACUSE	0425642.0	007607 7.0	LIC	97	
44	DT	NY	SYRACUSE	0425250.0	007612 0.0	LIC	680	
47	DT	NY	SYRACUSE	0425718.8	00760634.3	LIC	500	
51	DC	NY	SYRACUSE	0430330.0	007610 0.0	CP	10.9	3
27	DT	NY	UTICA	0430843.0	00751035.0	LIC	1000	
29	DT	NY	UTICA	04306 9.0	00745627.0	LIC	708	
30	DT	NY	UTICA	0430843.0	00751035.0	LIC	50	0
21	DT	NY	WATERTOWN	0435247.0	00754312.0	LIC	25	
28	CA	NY	WATERTOWN	0435723.0	00755026.0	LIC	2.61	
41	DT	NY	WATERTOWN	0435146.0	00754339.0	CP	59	1
23	DT	OH	AKRON	0410353.0	00813459.0	LIC	1000	
29	DC	OH	AKRON	0410628.0	00812119.0	CP	15	
30	DT	OH	AKRON	04123 2.0	00814144.0	LIC	1000	
50	DT	OH	AKRON	0410458.0	008138 2.0	LIC	250	1
45	DT	OH	ALLIANCE	0405423.0	00805440.0	LIC	500	1
27	DT	OH	ATHENS	0391852.0	00820859.0	LIC	250	0
27	DT	OH	BOWLING GREEN	0410812.0	00835424.0	LIC	153	0
28	DC	OH	BRIDGEPORT	0400315.2	00804533.6	CP	15	0
35	DT	OH	CAMBRIDGE	0400532.0	00811719.0	LIC	310	0
47	DT	OH	CANTON	0410633.0	00812010.0	CP	1000	
49	DT	OH	CANTON	0410320.0	00813538.0	LIC	900	2
46	DT	OH	CHILlicoTHE	0393520.0	00830644.0	LIC	1000	1
12	DT	OH	CINCINNATI	0390659.0	008430 7.0	LIC	15.55	
22	DT	OH	CINCINNATI	0390730.0	00842956.0	LIC	880	
33	DT	OH	CINCINNATI	03912 1.0	00843122.0	LIC	360	
34	DT	OH	CINCINNATI	0390727.0	00843118.0	LIC	400	
35	DT	OH	CINCINNATI	0390727.0	00843118.0	LIC	1000	
38	CA	OH	CINCINNATI	0390730.0	00842956.0	LIC	140	1
8	DT	OH	CLEVELAND	0412148.0	00814258.0	CP MOD	30	
15	DT	OH	CLEVELAND	0412226.0	008143 4.0	LIC	1000	

17	DT	OH	CLEVELAND	0412310.0	00814121.0	LIC	868	
26	DT	OH	CLEVELAND	0412310.0	00814121.0	LIC	150	
32	CA	OH	CLEVELAND	0412857.0	008135 9.0	CP	0.07	
34	DT	OH	CLEVELAND	0412258.0	008142 7.0	CP	690	
35	CA	OH	CLEVELAND	04123 2.0	00814144.0	LIC	11.8	0
8	DC	OH	COLUMBUS	0400152.0	00825829.6	CP	0.19	
14	DT	OH	COLUMBUS	0395816.0	00830140.0	LIC	902	
17	DC	OH	COLUMBUS	0395816.0	00830140.0	CP	11	
19	DC	OH	COLUMBUS	0395816.0	00830140.0	LIC	15	
21	DT	OH	COLUMBUS	0395816.0	00830140.0	LIC	1000	
36	DT	OH	COLUMBUS	0395614.0	00830116.0	LIC	1000	
38	DT	OH	COLUMBUS	0400933.0	00825523.0	LIC	503	
48	DT	OH	COLUMBUS	0395614.0	00830116.0	LIC	1000	2
16	DT	OH	DAYTON	0394316.0	008415 0.0	LIC	163	
30	DT	OH	DAYTON	0394328.0	00841518.0	CP	498	
41	DT	OH	DAYTON	03944 2.0	00841453.0	LIC	1000	
50	DT	OH	DAYTON	03943 7.0	00841522.0	LIC	1000	
51	DT	OH	DAYTON	0394328.0	00841518.0	LIC	515	3
45	DC	OH	DELAWARE	0403646.0	00830748.0	LIC	15	1
8	DT	OH	LIMA	0404451.0	00840754.5	LIC	27.5	
25	DC	OH	LIMA	04038 3.0	00841229.0	CP	15	
44	DT	OH	LIMA	0404547.0	00841059.0	LIC	165	1
28	DT	OH	LORAIN	0412245.0	00814312.0	LIC	200	0
12	DT	OH	MANSFIELD	0404550.0	008237 4.0	LIC	14	
41	DC	OH	MANSFIELD	0404550.0	008237 4.0	CP	15	1
28	DC	OH	MARION	0403520.0	00830750.0	CP MOD	15	
39	DC	OH	MARION	0401847.0	008303 4.0	LIC	2.4	1
24	DT	OH	NEWARK	0400444.0	00824142.0	LIC	1000	0
28	DT	OH	OXFORD	0390719.0	00843252.0	LIC	400	0
17	DT	OH	PORTSMOUTH	0383021.0	00821233.0	LIC	1000	
43	DT	OH	PORTSMOUTH	0384542.0	00830341.0	LIC	50	1
42	DT	OH	SANDUSKY	0410430.0	008227 5.0	LIC	450	1
10	DT	OH	SHAKER HEIGHTS	0412315.0	00814143.0	CP	10.3	0
26	DT	OH	SPRINGFIELD	0394328.0	00841518.0	LIC	770	0
9	DT	OH	STEUBENVILLE	0402033.0	00803714.0	LIC	30	0
5	DT	OH	TOLEDO	0414441.0	008401 6.0	LIC	10	
11	DT	OH	TOLEDO	0414022.0	00832247.0	LIC	16.9	
13	DT	OH	TOLEDO	04141 0.0	00832449.0	LIC	16.7	
29	DT	OH	TOLEDO	0413926.0	00832555.0	LIC	49.5	
46	DT	OH	TOLEDO	0413922.0	00832641.0	CP	200	
48	CA	OH	TOLEDO	0413913.0	00833149.0	LIC	11	
49	DT	OH	TOLEDO	04140 3.0	00832122.0	LIC	118	3
20	DT	OH	YOUNGSTOWN	0410448.0	00803825.0	LIC	460	
36	DT	OH	YOUNGSTOWN	0410343.0	008038 7.0	LIC	1000	
41	DT	OH	YOUNGSTOWN	0410323.2	00803843.7	LIC	650	1
40	DT	OH	ZANESVILLE	0395542.0	008159 7.0	LIC	620	1
26	DT	OK	ADA	0342134.0	00963334.0	LIC	1000	0

17	DT	OK	BARTLESVILLE	0363059.0	00954610.0	LIC	1000	0
8	DT	OK	CHEYENNE	0353536.0	009940 1.0	LIC	60	0
36	DT	OK	CLAREMORE	03624 3.0	00953630.0	LIC	144	0
31	DT	OK	EUFAULA	03511 1.0	00952019.0	LIC	1000	0
11	DT	OK	LAWTON	0341255.0	00984313.0	LIC	138	0
20	DT	OK	MUSKOGEE	0360115.0	00954032.0	CP MOD	1000	0
46	DT	OK	NORMAN	0353552.0	00972922.0	LIC	50	1
25	DC	OK	NOWATA	0364210.0	00953824.0	LIC	0.06	0
7	DT	OK	OKLAHOMA CITY	0353345.0	00972924.0	LIC	65.7	
13	DT	OK	OKLAHOMA CITY	0353258.0	00972950.0	LIC	50	
15	DT	OK	OKLAHOMA CITY	0353435.0	009729 9.0	LIC	700	
19	DC	OK	OKLAHOMA CITY	0352210.0	00972741.0	CP	15	
24	DT	OK	OKLAHOMA CITY	0353258.0	00972918.0	LIC	1000	
27	DT	OK	OKLAHOMA CITY	0353552.0	00972922.0	LIC	790	
33	DT	OK	OKLAHOMA CITY	0353258.0	00972918.0	LIC	900	
36	CA	OK	OKLAHOMA CITY	0352452.4	00973032.0	CP	12.53	
39	DT	OK	OKLAHOMA CITY	0353552.0	00972922.0	LIC	1000	
40	DT	OK	OKLAHOMA CITY	0353522.0	009729 2.0	CP	925	
45	DC	OK	OKLAHOMA CITY	0352146.0	00972657.0	LIC	15	
50	DT	OK	OKLAHOMA CITY	0353552.0	00972922.0	LIC	200	
51	DT	OK	OKLAHOMA CITY	0353552.0	00972922.0	LIC	1000	5
28	DT	OK	OKMULGEE	03550 2.0	00960728.0	LIC	1000	0
50	CA	OK	POTEAU	0350417.0	00944047.0	LIC	37.3	1
29	DT	OK	SHAWNEE	0353336.0	009729 7.0	CP MOD	770	0
8	DT	OK	TULSA	0360115.0	00954032.0	LIC	15.9	
10	DT	OK	TULSA	03558 8.0	00953655.0	LIC	15	
11	DT	OK	TULSA	0360115.0	00954032.0	LIC	47	
22	DT	OK	TULSA	0360136.0	00954044.0	LIC	1000	
25	DC	OK	TULSA	03609 0.7	00955925.1	LIC	7.9	
29	DC	OK	TULSA	0360919.0	00955927.0	LIC	10	
42	DT	OK	TULSA	0360136.0	00954044.0	LIC	900	
45	DT	OK	TULSA	0360115.0	00954032.0	LIC	840	
47	DT	OK	TULSA	0360115.0	00954032.0	CP MOD	1000	
49	DT	OK	TULSA	0360235.0	00955711.0	LIC	50	4
34	DC	OK	WOODWARD	03616 6.0	00992656.0	LIC	15	
35	DT	OK	WOODWARD	03616 6.0	00992656.0	CP MOD	1000	0
11	DT	OR	BEND	0440441.0	01211957.0	LIC	90	
17	DC	OR	BEND	0440430.0	01211946.0	LIC	15	
21	DT	OR	BEND	0440440.0	01211949.0	LIC	131.8	
39	DC	OR	BEND	0440440.0	01211949.0	LIC	15	
51	DT	OR	BEND	0440440.6	01211956.9	LIC	84.1	2
11	DT	OR	COOS BAY	0432326.0	01240746.0	LIC	5	
22	DT	OR	COOS BAY	0432339.0	01240756.0	LIC	10	0
7	DT	OR	CORVALLIS	0443825.0	01231625.0	LIC	18.1	0
9	DT	OR	EUGENE	0440656.5	01225956.7	LIC	43.9	
13	DT	OR	EUGENE	04400 7.0	01230653.0	LIC	30.64	
17	DT	OR	EUGENE	0440657.0	01225957.0	LIC	70	

23	DC	OR	EUGENE	04400 4.0	01230645.0	LIC	1	
29	DT	OR	EUGENE	04400 7.0	01230653.0	LIC	100	
31	DT	OR	EUGENE	04400 4.0	01230645.0	LIC	88	
41	CA	OR	EUGENE	0440011.0	01230648.0	LIC	112	
19	DC	OR	EUGENE, ETC.	0440657.0	01225958.0	LIC	5.07	1
22	DC	OR	GRANTS PASS	0422439.0	01231652.0	CP	0.074	
30	DT	OR	GRANTS PASS	0422256.0	01231629.0	LIC	2	
47	DC	OR	GRANTS PASS	0422256.0	01231629.0	CP	0.329	1
13	DT	OR	KLAMATH FALLS	0420548.0	01213757.0	LIC	9	
29	DT	OR	KLAMATH FALLS	0420550.0	01213759.0	LIC	4.87	
33	DT	OR	KLAMATH FALLS	0420550.0	01213759.0	LIC	9.6	0
13	DT	OR	LA GRANDE	0451833.0	01174354.0	LIC	16.1	
16	DT	OR	LA GRANDE	0451833.0	01174354.0	CP	18.95	0
5	DT	OR	MEDFORD	0424149.0	01231339.0	LIC	6.35	
8	DT	OR	MEDFORD	0424132.0	01231345.0	LIC	16.9	
10	DT	OR	MEDFORD	0420452.0	012243 9.0	LIC	9	
12	DT	OR	MEDFORD	0424130.0	01231344.0	LIC	16.9	
23	DC	OR	MEDFORD	0422123.0	01225833.0	CP	3.42	
26	DT	OR	MEDFORD	0421754.0	01224453.0	LIC	16.2	
32	DC	OR	MEDFORD	0421754.0	01224457.0	LIC	15	0
11	DT	OR	PENDLETON	0454451.0	01180211.0	LIC	60	0
8	DT	OR	PORLAND	0453121.0	01224445.0	LIC	45	
10	DT	OR	PORLAND	0453121.0	01224445.0	LIC	46	
12	DT	OR	PORLAND	0453119.0	01224453.0	CP	21.9	
35	DC	OR	PORLAND	0453121.0	01224445.0	CP	15	
38	DC	OR	PORLAND	0453121.0	01224445.0	CP	9	
40	DT	OR	PORLAND	0453058.0	01224358.0	LIC	1000	
43	DT	OR	PORLAND	0453057.0	01224359.0	LIC	1000	
45	DT	OR	PORLAND	0453058.0	01224359.0	LIC	1000	4
18	DT	OR	ROSEBURG	04314 8.0	01231918.0	CP	35	
19	DT	OR	ROSEBURG	04314 8.0	01231918.0	LIC	50	
45	DT	OR	ROSEBURG	0431222.0	01232156.0	LIC	12	1
16	CA	OR	SALEM	0453121.0	01224445.0	CP	53	
22	DT	OR	SALEM	0453121.0	01224445.0	LIC	1000	
33	DT	OR	SALEM	0453058.0	01224358.0	CP	1000	0
14	DC	OR	THE DALLES	04539 5.0	01210830.0	LIC	0.676	0
39	DT	PA	ALLENTOWN	0403352.0	00752624.0	LIC	52	
46	DT	PA	ALLENTOWN	0403352.0	00752624.0	LIC	800	2
24	DT	PA	ALTOONA	04034 6.0	00782638.0	LIC	1000	
32	DT	PA	ALTOONA	04034 1.0	00782630.0	LIC	883	
46	DT	PA	ALTOONA	0403412.0	00782626.0	LIC	200	1
30	DC	PA	BEAVER	0402646.0	00795751.0	CP MOD	15	0
13	CA	PA	BELLEFONTE	04043 4.0	00775328.0	CP	3	0
47	CA	PA	BERWICK	0410020.0	00761250.0	LIC	1.75	1
9	DT	PA	BETHLEHEM	04034 1.5	007526 4.8	CP MOD	80.6	0
17	DC	PA	BUTLER	0405534.0	00795337.0	CP	7.5	0
40	DC	PA	CHARLEROI	0400724.0	00795346.0	CP	5.457	1

24	CA	PA	CLARKS SUMMIT	04126 9.0	00754346.0	LIC	17.5	0
15	DT	PA	CLEARFIELD	0410720.0	00782629.8	LIC	810	0
24	CA	PA	EAST STROUDSBURG	0410136.0	00753017.0	LIC	53.5	0
12	DT	PA	ERIE	0420350.0	00800021.0	LIC	5.4	
16	DT	PA	ERIE	0420352.0	00800019.0	LIC	75	
22	DT	PA	ERIE	0420225.0	008004 9.0	LIC	850	
24	DT	PA	ERIE	0420225.0	008004 9.0	LIC	523	
50	DT	PA	ERIE	0420234.0	00800356.0	CP	300	1
19	DC	PA	GREENSBURG	0401814.0	00793548.0	CP	10	
28	CA	PA	GREENSBURG	0401857.0	00793922.0	LIC	55.2	
50	DT	PA	GREENSBURG	0402334.0	00794654.0	LIC	362	1
10	DT	PA	HARRISBURG	0401858.0	007657 1.0	CP	19.7	
21	DT	PA	HARRISBURG	0402043.0	007652 9.0	CP	750	
36	DT	PA	HARRISBURG	0402044.0	007652 7.0	CP	124	0
35	CA	PA	HAZLETON	0405810.0	00755724.0	LIC	8.92	
45	DT	PA	HAZLETON	04111 0.0	00755210.0	LIC	420	1
11	DT	PA	JEANNETTE	0402938.0	008001 9.0	CP MOD	30	0
8	DT	PA	JOHNSTOWN	0401053.0	007909 5.0	LIC	9.3	
34	DT	PA	JOHNSTOWN	0402217.0	00785856.0	CP	1000	
35	CA	PA	JOHNSTOWN	0402646.0	00795751.0	LIC	5.68	0
44	DC	PA	KITTANNING	0404718.3	007932 5.3	CP	6.38	1
8	DT	PA	LANCASTER	04002 4.0	007637 8.0	LIC	32.2	
23	DT	PA	LANCASTER	0401545.0	00762751.0	LIC	500	0
27	DC	PA	NEW CASTLE	0405935.0	00801914.0	CP	10.5	0
6	DT	PA	PHILADELPHIA	0400233.0	00751433.0	LIC	34	
16	DC	PA	PHILADELPHIA	0400219.2	00751414.1	CP MOD	15	
17	DT	PA	PHILADELPHIA	0400230.0	00751423.0	LIC	645	
24	DC	PA	PHILADELPHIA	0400229.6	00751411.4	CP MOD	15	
26	DT	PA	PHILADELPHIA	0400233.0	00751433.0	LIC	790	
28	CA	PA	PHILADELPHIA	0400221.0	00751413.0	LIC	10.9	
32	DT	PA	PHILADELPHIA	0400230.0	00751411.0	CP	800	
34	DT	PA	PHILADELPHIA	0400230.0	00751411.0	LIC	700	
35	DT	PA	PHILADELPHIA	0400230.0	00751411.0	LIC	450	
42	DT	PA	PHILADELPHIA	0400226.0	00751419.0	LIC	620	1
13	DT	PA	PITTSBURGH	0402646.0	00795751.0	LIC	25	
16	DC	PA	PITTSBURGH	0402646.0	00795751.0	LIC	14	
25	DT	PA	PITTSBURGH	0402938.0	008001 9.0	LIC	1000	
38	DT	PA	PITTSBURGH	0402646.0	00795751.0	LIC	500	
42	DT	PA	PITTSBURGH	0402943.0	00800017.0	LIC	1000	
43	DT	PA	PITTSBURGH	0402943.0	00800018.0	CP MOD	1000	
48	DT	PA	PITTSBURGH	0402748.0	00800016.0	LIC	1000	
51	DT	PA	PITTSBURGH	0401649.0	00794811.0	LIC	1000	5
25	DT	PA	READING	0400229.6	00751412.9	LIC	126	0
30	DT	PA	RED LION	0395418.0	007635 0.0	LIC	500	0
13	DT	PA	SCRANTON	0411058.0	00755226.0	LIC	30	
31	DT	PA	SCRANTON	04126 9.0	00754346.0	LIC	100	
32	DT	PA	SCRANTON	04126 6.0	00754335.0	LIC	528	

41	DT	PA	SCRANTON	0411055.3	00755216.3	LIC	365	
50	DT	PA	SCRANTON	0411057.0	00755215.0	LIC	500	2
45	CA	PA	UNIONTOWN	0394841.0	00794130.0	LIC	0.47	
47	DC	PA	UNIONTOWN	0395117.0	00793927.0	CP	8.18	2
20	DC	PA	WASHINGTON	0401125.0	008014 0.0	CP	15	0
11	DT	PA	WILKES-BARRE	0411058.0	00755226.0	LIC	30	
7	CA	PA	WILKES-BARRE, ETC.	0411154.0	00754912.0	LIC	0.078	0
5	CA	PA	WILLIAMSPORT	04113 8.0	00765727.0	LIC	0.017	
29	DT	PA	WILLIAMSPORT	04112 1.0	00770713.0	LIC	50	0
47	DT	PA	YORK	0400141.0	007636 0.0	CP	933	1
50	DT	PR	AGUADA	01819 7.0	00671048.0	LIC	50	1
12	DT	PR	AGUADILLA	01809 0.0	006659 0.0	LIC	47	
17	DT	PR	AGUADILLA	01819 6.0	00671042.0	LIC	42	
34	DT	PR	AGUADILLA	01809 6.0	00665923.0	LIC	250	0
14	DT	PR	ARECIBO	0180917.1	00663316.4	LIC	315	
36	DC	PR	ARECIBO	0182714.0	00663815.0	CP	10.4	
46	DT	PR	ARECIBO	01814 6.0	00664536.0	LIC	50	1
30	DT	PR	BAYAMON	0181649.0	00660635.0	LIC	100	0
11	DT	PR	CAGUAS	0181654.0	00660646.0	LIC	38	
48	DT	PR	CAGUAS	0181648.0	00660633.0	LIC	50	1
51	DT	PR	CAROLINA	0181644.0	00655112.0	CP	256	1
13	DT	PR	FAJARDO	0181836.0	00654741.0	LIC	38	
16	DT	PR	FAJARDO	0181835.0	00654743.0	CP MOD	178	
33	DT	PR	FAJARDO	0181836.0	00654741.0	LIC	50	0
45	DT	PR	GUAYAMA	0181644.0	00655110.0	LIC	50.1	1
49	DT	PR	HUMACAO	0181644.0	00655110.0	LIC	46	1
10	DC	PR	MAYAGUEZ	0181933.0	00671013.0	CP MOD	1	
22	DT	PR	MAYAGUEZ	0181851.0	00671124.0	LIC	50	
23	DT	PR	MAYAGUEZ	01809 0.0	006659 0.0	LIC	400	
29	DT	PR	MAYAGUEZ	01809 3.2	00665921.4	LIC	1000	
35	DT	PR	MAYAGUEZ	01809 0.0	006659 0.0	CP	784	0
18	DT	PR	NARANJITO	0181734.0	006616 2.0	LIC	50	0
8	DT	PR	PONCE	0180252.0	00663916.0	LIC	50	
9	DT	PR	PONCE	01810 9.0	00663436.0	LIC	21.6	
15	DT	PR	PONCE	0181010.0	00663436.0	LIC	380.2	
19	DT	PR	PONCE	0180449.0	00664453.0	LIC	700	
25	DT	PR	PONCE	0180448.0	00664456.0	LIC	800	
30	DC	PR	PONCE	0180446.0	006645 3.0	CP	0.75	
47	DT	PR	PONCE	0180450.0	00664450.0	LIC	50.1	1
48	DC	PR	QUEBRADILLAS	0181846.0	006711 9.0	LIC	2.1	1
20	DC	PR	SAN JUAN	0181738.0	006610 1.0	CP	10	
21	DT	PR	SAN JUAN	0181645.0	00655114.0	LIC	1000	
27	DT	PR	SAN JUAN	0180642.0	006603 5.0	LIC	1000	
28	DT	PR	SAN JUAN	0180655.0	00660311.0	LIC	925	
31	DT	PR	SAN JUAN	0181630.0	00660536.0	LIC	66	
32	DT	PR	SAN JUAN	0181630.0	00660536.0	LIC	3.9	
43	DT	PR	SAN JUAN	0180642.0	006603 5.0	CP MOD	1000	1

39	DT	PR	SAN SEBASTIAN	01809 0.0	006659 0.0	LIC	700	1
41	DT	PR	YAUCO	01810 9.5	00663437.8	CP	1000	1
17	DT	RI	BLOCK ISLAND	0412941.0	007147 6.0	LIC	1000	0
12	DT	RI	PROVIDENCE	0415236.0	00711657.0	LIC	30	
13	DT	RI	PROVIDENCE	0415236.0	00711657.0	LIC	30	
21	DT	RI	PROVIDENCE	0415154.0	00711715.0	LIC	50	
50	DC	RI	PROVIDENCE	0415153.6	00711714.8	CP	15	
51	DT	RI	PROVIDENCE	0415154.0	00711715.0	LIC	1000	2
33	DT	SC	ALLENDALE	0331115.0	00812350.0	LIC	427	0
14	DT	SC	ANDERSON	0343851.0	00821613.0	CP MOD	1000	0
44	DT	SC	BEAUFORT	0324242.0	00804054.0	LIC	440	1
7	DT	SC	CHARLESTON	0325528.0	00794158.0	LIC	20	
18	DC	SC	CHARLESTON	0330124.0	00800723.0	LIC	15	
24	DT	SC	CHARLESTON	0325624.0	00794145.0	LIC	1000	
34	DT	SC	CHARLESTON	0325528.0	00794158.0	LIC	630	
35	DT	SC	CHARLESTON	0325624.0	00794145.0	CP MOD	46	
47	DT	SC	CHARLESTON	0325528.0	00794158.0	LIC	1000	
50	DT	SC	CHARLESTON	0325624.0	00794145.0	LIC	1000	2
8	DT	SC	COLUMBIA	0340658.0	00804551.0	LIC	43.7	
10	DT	SC	COLUMBIA	0340729.0	00804523.0	LIC	57	
17	DT	SC	COLUMBIA	0340549.0	00804551.0	LIC	1000	
32	DT	SC	COLUMBIA	03407 6.0	00805613.0	LIC	250	
47	DT	SC	COLUMBIA	0340238.0	00805951.0	CP	50	
48	DT	SC	COLUMBIA	0340658.0	00804551.0	LIC	520	2
9	DT	SC	CONWAY	0335658.0	00790631.0	LIC	31.8	0
13	DT	SC	FLORENCE	03422 4.0	00791921.0	LIC	31.6	
16	DT	SC	FLORENCE	03422 2.0	00791949.0	LIC	421	
21	DT	SC	FLORENCE	03422 2.0	00791949.0	LIC	400	
45	DT	SC	FLORENCE	0341648.0	00794435.0	LIC	108.9	1
9	DT	SC	GREENVILLE	0345629.0	00822438.0	LIC	102.3	
16	DT	SC	GREENVILLE	0345626.0	00822441.0	CP MOD	900	
21	DT	SC	GREENVILLE	0351056.0	00824056.0	LIC	400	
36	DT	SC	GREENVILLE	0350643.0	00823624.0	LIC	1000	0
18	DT	SC	GREENWOOD	0342219.0	008210 5.0	LIC	106.7	0
28	DT	SC	HARDEEVILLE	0320245.0	00812027.0	LIC	1000	0
48	CA	SC	HILTON HEAD ISLAND	0320917.0	00804547.0	LIC	0.015	1
8	DC	SC	MURRELLS INLET	0333527.0	00790255.0	LIC	0.08	0
11	DC	SC	MYRTLE BEACH	0333527.0	00790255.0	CP	3	
18	DT	SC	MYRTLE BEACH	0341119.0	007911 0.0	LIC	1000	
32	DT	SC	MYRTLE BEACH	0334350.0	00790432.0	LIC	530	0
15	DT	SC	ROCK HILL	0345023.0	008101 7.0	LIC	403	
39	DT	SC	ROCK HILL	0352144.0	00810919.0	LIC	225	1
7	DT	SC	SPARTANBURG	0351012.0	00821727.0	LIC	25.7	
43	DT	SC	SPARTANBURG	0345311.0	00814916.0	LIC	106.2	1
28	DT	SC	SUMTER	0335251.0	00801615.0	LIC	98.4	
39	DT	SC	SUMTER	0340658.0	00804551.0	LIC	500	1
9	DT	SD	ABERDEEN	0450623.0	00975357.0	LIC	19.4	

17	DT	SD	ABERDEEN	0452954.0	00974028.0	LIC	37.82	0
8	DT	SD	BROOKINGS	0442016.0	00971342.0	LIC	15	0
13	DT	SD	EAGLE BUTTE	0450314.0	01021547.0	LIC	27	0
3	DT	SD	FLORENCE	0445756.0	00973522.0	LIC	14.4	0
12	DT	SD	HURON	0441139.0	0098195.0	LIC	12.6	0
5	DT	SD	LEAD	0441930.0	01035014.0	LIC	9.2	
10	DT	SD	LEAD	0441936.0	01035012.0	LIC	34.8	0
11	DT	SD	LOWRY	0451638.0	00995910.0	LIC	33.72	0
8	DT	SD	MARTIN	0432559.0	01013316.0	LIC	44.7	0
26	DT	SD	MICHELL	0434533.0	00982444.0	LIC	1000	0
10	DT	SD	PIERRE	043585.0	00993540.0	LIC	54.7	
19	DT	SD	PIERRE	044037.0	0100053.0	LIC	311	0
2	DT	SD	RAPID CITY	044048.0	0103153.0	CP	45	
7	DT	SD	RAPID CITY	044040.0	0103151.0	LIC	43.5	
16	DT	SD	RAPID CITY	0440413.0	0103151.0	LIC	150	
21	DT	SD	RAPID CITY	0440533.0	01031453.0	LIC	50	
26	DT	SD	RAPID CITY	044038.0	01031434.0	LIC	79.06	0
13	DT	SD	RELIANCE	0435757.0	00993611.0	LIC	40	0
7	DT	SD	SIOUX FALLS	0433019.0	00963419.0	LIC	7.5	
11	DT	SD	SIOUX FALLS	043317.0	0096325.0	LIC	30	
13	DT	SD	SIOUX FALLS	043317.0	0096325.0	LIC	22.7	
24	DT	SD	SIOUX FALLS	0433428.0	00963919.0	LIC	80.9	
36	DT	SD	SIOUX FALLS	0433019.0	00963419.0	CP	400	
47	DT	SD	SIOUX FALLS	0433018.0	00963322.0	LIC	1000	1
34	DT	SD	VERMILLION	043031.0	0096471.0	LIC	277	0
18	DC	TN	ADAMSVILLE	035145.0	00882235.0	LIC	15	0
6	CA	TN	CHATTANOOGA	0351226.0	00851652.0	LIC	1.4	
9	DT	TN	CHATTANOOGA	0350938.0	0085196.0	LIC	45	
12	DT	TN	CHATTANOOGA	035086.0	00851925.0	LIC	26	
13	DT	TN	CHATTANOOGA	0350940.0	00851851.0	LIC	111	
29	DT	TN	CHATTANOOGA	0351226.0	00851652.0	LIC	200	
40	DT	TN	CHATTANOOGA	0351234.0	00851639.0	LIC	84	
44	DC	TN	CHATTANOOGA	0351226.0	00851652.0	LIC	15	2
25	CA	TN	CLEVELAND	035085.0	00843721.0	LIC	2.1	
27	CA	TN	CLEVELAND	035123.0	0084532.0	LIC	5.88	
42	DT	TN	CLEVELAND	0351234.0	00851639.0	LIC	500	1
22	DT	TN	COOKEVILLE	0361026.0	00852037.0	CP MOD	200	
36	DT	TN	COOKEVILLE	036164.0	00864744.0	LIC	733	0
20	DT	TN	CROSSVILLE	0360633.0	00842017.0	LIC	652	0
18	DC	TN	DYERSBURG	0360328.0	00892619.0	LIC	15	0
18	DC	TN	GREENEVILLE	0360124.0	00824256.0	LIC	2.2	
38	DT	TN	GREENEVILLE	0362658.0	00820629.0	LIC	1000	1
12	CA	TN	HEISKELL, ETC.	0360421.0	00840118.0	LIC	0.123	0
33	DT	TN	HENDERSONVILLE	036165.0	00864745.0	LIC	1000	0
39	DT	TN	JACKSON	0354722.0	00890614.0	LIC	392	
43	DT	TN	JACKSON	0353816.0	00884133.0	LIC	1000	2
23	DT	TN	JELlico	0360013.0	00835634.0	CP	1000	0

11	DT	TN	JOHNSON CITY	0362555.0	00820815.0	LIC	34.5	0
9	CA	TN	KINGSPORT	0362554.0	00820815.0	LIC	3	
22	DC	TN	KINGSPORT	0363136.0	00823513.0	LIC	3.5	
27	DT	TN	KINGSPORT	0362554.0	00820815.0	LIC	200	
36	CA	TN	KINGSPORT	0362554.0	00820815.0	LIC	22.8	0
7	DT	TN	KNOXVILLE	0360036.0	00835557.0	LIC	55	
10	DT	TN	KNOXVILLE	0360019.0	00835623.0	LIC	40.9	
17	DT	TN	KNOXVILLE	0355944.0	00835723.0	LIC	100	
26	DT	TN	KNOXVILLE	0360013.0	00835634.0	LIC	930	
30	DT	TN	KNOXVILLE	0355944.0	00835723.0	LIC	870	
32	DC	TN	KNOXVILLE	0355944.1	00835723.3	CP MOD	3	
34	DT	TN	KNOXVILLE	0360013.0	00835634.0	CP	930	0
44	DT	TN	LEBANON	0361550.0	00864739.0	CP	750	1
47	DT	TN	LEXINGTON	0354212.0	00883610.0	LIC	282	1
5	DT	TN	MEMPHIS	03510 9.0	00895310.0	LIC	34.5	
13	DT	TN	MEMPHIS	0351029.0	00895043.0	LIC	95	
23	DT	TN	MEMPHIS	0351234.0	008949 1.0	LIC	1000	
25	DT	TN	MEMPHIS	0351633.0	00894638.0	LIC	1000	
28	DT	TN	MEMPHIS	0351052.0	00894956.0	LIC	906	
29	DT	TN	MEMPHIS	0350916.0	00894920.0	LIC	835	
31	DT	TN	MEMPHIS	0351633.0	00894638.0	LIC	871	
44	CA	TN	MEMPHIS	03509 0.0	009003 0.0	LIC	13	
51	DT	TN	MEMPHIS	0351241.0	00894854.0	LIC	1000	2
11	CA	TN	MURFREESBORO	0355026.0	00862327.0	LIC	0.061	
38	DT	TN	MURFREESBORO	0360458.0	00862552.0	LIC	1000	1
8	DT	TN	NASHVILLE	0360249.0	00864949.0	LIC	17.65	
10	DT	TN	NASHVILLE	0360827.0	00865156.0	CP	60	
15	DT	TN	NASHVILLE	0361550.0	00864739.0	LIC	1000	
21	DT	TN	NASHVILLE	0361550.0	00864739.0	LIC	1000	
23	DT	TN	NASHVILLE	0361550.0	00864739.0	LIC	350	
25	DT	TN	NASHVILLE	03616 5.0	00864716.0	LIC	1000	
27	DT	TN	NASHVILLE	0360250.0	00864949.0	LIC	1000	
31	DC	TN	NASHVILLE	0360949.0	00864645.0	LIC	5.3	0
41	DT	TN	SNEEDVILLE	0362252.0	00831049.0	LIC	445	1
48	DT	TN	TAZEWELL	0361530.0	00833743.0	LIC	1000	1
26	DC	TN	UNION CITY	0362646.0	00890212.0	LIC	15	0
7	CA	TX	ABILENE	0322834.0	00994222.0	LIC	0.082	
15	DT	TX	ABILENE	0321631.0	00993523.0	LIC	31	
24	DT	TX	ABILENE	0321638.0	00993551.0	LIC	1000	
29	DT	TX	ABILENE	0321638.0	00993551.0	LIC	1000	
42	CA	TX	ABILENE	0322639.0	009944 5.0	LIC	12	1
34	CA	TX	ALBANY	0324239.0	00992518.0	LIC	14.7	0
36	DT	TX	ALVIN	0293415.0	00953037.0	LIC	1000	0
7	DT	TX	AMARILLO	0352230.0	01015256.0	LIC	21.9	
9	DT	TX	AMARILLO	0352033.0	01014921.0	LIC	30	
10	DT	TX	AMARILLO	0351734.0	01015042.0	LIC	62	
15	DT	TX	AMARILLO	0352033.0	01014921.0	LIC	925	

19	DT	TX	AMARILLO	0352033.0	01014921.0	LIC	400	0
42	DT	TX	ARLINGTON	0323236.0	00965732.0	LIC	1000	1
7	DT	TX	AUSTIN	0301835.0	00974734.0	CP MOD	71.2	
11	DC	TX	AUSTIN	0301910.0	009748 6.0	CP	0.3	
21	DT	TX	AUSTIN	0301933.0	00974758.0	LIC	700	
22	DT	TX	AUSTIN	0301919.0	00974812.0	LIC	700	
23	DC	TX	AUSTIN	0301923.1	00974758.5	CP MOD	15	
32	CA	TX	AUSTIN	0301910.0	009748 6.0	LIC	86	
33	DT	TX	AUSTIN	0301918.0	00974811.0	LIC	1000	
36	DC	TX	AUSTIN	0301933.0	00974758.0	LIC	15	
43	DT	TX	AUSTIN	0301918.0	00974811.0	LIC	1000	
49	DT	TX	AUSTIN	0301933.0	00974758.0	LIC	500	
51	DC	TX	AUSTIN	0301933.0	00974758.0	LIC	0.075	3
45	DC	TX	BASTROP	0300859.0	00971315.0	CP	0.158	1
41	DT	TX	BAYTOWN	0293415.0	00953037.0	LIC	1000	1
12	DT	TX	BEAUMONT	0301126.0	009353 8.0	CP MOD	160	
25	DT	TX	BEAUMONT	0300824.0	00935844.0	LIC	350	
33	DT	TX	BEAUMONT	0301041.0	00935426.0	LIC	1000	0
30	CA	TX	BEEVILLE-REFUGIO	0282327.0	00972534.0	LIC	16.4	0
46	DT	TX	BELTON	03059 8.4	00973750.1	LIC	500	1
33	DT	TX	BIG SPRING	0321655.0	01012934.0	LIC	33.5	0
18	DT	TX	BLANCO	0294148.0	00983045.0	LIC	1000	0
31	DT	TX	BORGER	0352033.0	01014920.0	LIC	700	0
24	DT	TX	BROWNSVILLE	02606 1.0	00975020.0	LIC	1000	0
17	CA	TX	BROWNWOOD	0315212.0	00990713.0	LIC	10	0
28	DT	TX	BRYAN	0304118.0	00962535.0	LIC	50	
40	DC	TX	BRYAN	0304526.0	009628 4.0	LIC	15	
50	DT	TX	BRYAN	0303316.0	00960151.0	LIC	1000	2
12	DT	TX	COLLEGESTATION/BRY	0303747.0	00962033.0	LIC	3.2	0
32	DT	TX	CONROE	0293415.0	00953037.0	LIC	1000	
42	DT	TX	CONROE	0293344.0	00953035.0	LIC	1000	1
8	DT	TX	CORPUS CHRISTI	0273930.0	009736 4.0	LIC	160	
10	DT	TX	CORPUS CHRISTI	0274227.9	00973759.0	LIC	39	
13	DT	TX	CORPUS CHRISTI	0274429.0	009736 9.0	LIC	46.1	
23	DT	TX	CORPUS CHRISTI	0273920.0	00973355.0	LIC	50	
27	DT	TX	CORPUS CHRISTI	0274227.9	00973759.0	LIC	1000	
38	DT	TX	CORPUS CHRISTI	0274531.8	00973626.3	LIC	50	
41	CA	TX	CORPUS CHRISTI	0274747.0	00972348.0	LIC	12.1	
45	CA	TX	CORPUS CHRISTI	0274746.0	00972347.0	LIC	12.8	
47	CA	TX	CORPUS CHRISTI	02743 2.0	00972319.0	LIC	10.2	4
8	DT	TX	DALLAS	03235 6.0	00965841.0	LIC	55	
14	DT	TX	DALLAS	0323443.0	00965712.0	LIC	474	
32	DT	TX	DALLAS	0323235.0	00965732.0	CP	1000	
35	DT	TX	DALLAS	03235 6.0	00965841.0	LIC	1000	
36	DT	TX	DALLAS	0323236.0	00965732.0	LIC	1000	
40	DT	TX	DALLAS	03235 7.0	009658 6.0	LIC	1000	
44	CA	TX	DALLAS	0324647.5	00964813.0	CP	150	

45	DT	TX	DALLAS	0323236.0	00965732.0	LIC	1000	3
30	DT	TX	DECATUR	0323519.0	009658 5.0	LIC	1000	0
28	DT	TX	DEL RIO	0292039.0	01005139.0	LIC	1000	0
43	DT	TX	DENTON	0323235.0	00965732.0	LIC	1000	1
24	DT	TX	EAGLE PASS	0284332.0	01002835.0	CP	50	0
13	DT	TX	EL PASO	0314715.0	01062847.0	LIC	42	
15	DT	TX	EL PASO	0314855.0	01062920.0	LIC	1000	
16	DT	TX	EL PASO	0314819.0	01062859.0	CP	463	
17	DT	TX	EL PASO	0314819.0	01062859.0	CP	263	
18	DT	TX	EL PASO	0314746.0	01062857.0	LIC	413.9	
25	DT	TX	EL PASO	0314746.0	01062857.0	LIC	1000	
39	DT	TX	EL PASO	0314819.0	01062859.0	LIC	150	
51	DT	TX	EL PASO	0314819.0	01062859.0	LIC	250	2
18	DT	TX	FARWELL	0342621.0	01031222.0	LIC	50	0
9	DT	TX	FORT WORTH	0323519.0	009658 5.0	CP	55	
19	DT	TX	FORT WORTH	0323236.0	00965732.0	CP MOD	1000	
29	DT	TX	FORT WORTH	0323236.0	00965732.0	LIC	1000	
41	DT	TX	FORT WORTH	03235 7.0	009658 6.0	LIC	891	
47	DC	TX	FORT WORTH	03245 1.0	009720 3.0	CP	0.19	2
5	DT	TX	FREDERICKSBURG	0300813.0	00983635.0	LIC	23.7	
44	DC	TX	FREDERICKSBURG	0301535.0	00985313.0	CP	0.043	1
23	DT	TX	GALVESTON	0293415.0	00953037.0	LIC	350	
48	DT	TX	GALVESTON	0293415.0	00953037.0	LIC	1000	1
23	DT	TX	GARLAND	0323521.0	00965812.0	LIC	1000	0
28	DC	TX	GEORGETOWN	03036 4.0	00973934.0	CP	0.18	0
46	DT	TX	GREENVILLE	0323236.0	00965732.0	LIC	600	1
31	DT	TX	HARLINGEN	0260856.0	00974918.0	LIC	1000	
34	DT	TX	HARLINGEN	02613 0.0	00974648.0	LIC	45	
38	DT	TX	HARLINGEN	0260714.0	00974918.0	LIC	1000	1
8	DT	TX	HOUSTON	0293428.0	00952937.0	LIC	64.6	
11	DT	TX	HOUSTON	0293340.0	009530 4.0	LIC	60	
13	DT	TX	HOUSTON	0293427.0	00952937.0	LIC	32.4	
19	DT	TX	HOUSTON	0293344.0	00953035.0	LIC	1000	
24	DT	TX	HOUSTON	0293415.0	00953037.0	LIC	1000	
26	DT	TX	HOUSTON	0293428.0	00952937.0	LIC	800	
28	DC	TX	HOUSTON	0293415.0	00953037.0	LIC	15	
35	DT	TX	HOUSTON	02934 6.0	00952957.0	LIC	1000	
38	DT	TX	HOUSTON	02934 6.0	00952957.0	CP	975	
44	DT	TX	HOUSTON	0293344.0	00953035.0	CP	1000	2
48	DT	TX	IRVING	0323235.0	00965732.0	LIC	1000	1
22	DT	TX	JACKSONVILLE	0320340.0	00951850.0	LIC	1000	0
47	DT	TX	KATY	0293344.0	00953035.0	LIC	1000	1
32	DT	TX	KERRVILLE	0293638.0	00985333.0	LIC	1000	0
13	DT	TX	KILLEEN	0304334.0	00975923.0	LIC	39	
31	CA	TX	KILLEEN	0310450.0	00974441.0	LIC	6.6	0
20	CA	TX	KINGSVILLE-ALICE	0274010.0	00975459.0	LIC	18.7	0
23	DC	TX	LA FERIA	0260828.0	009750 4.0	CP	15	0

40	DC	TX	LA GRANGE	0295445.0	00965253.0	CP	0.043	1
39	DT	TX	LAKE DALLAS	0323515.0	00965759.0	LIC	1000	1
8	DT	TX	LAREDO	0274021.0	00993951.0	LIC	20	
13	DT	TX	LAREDO	0273112.0	00993119.0	LIC	3	
19	DT	TX	LAREDO	0273954.0	00993630.0	LIC	150	
27	DC	TX	LAREDO	0273112.0	00993119.0	CP MOD	3.2	
31	DC	TX	LAREDO	0273112.0	00993119.0	LIC	15	0
27	DT	TX	LLANO	0304036.0	00983359.0	LIC	660	0
31	DT	TX	LONGVIEW	0321535.0	009457 2.0	LIC	1000	
51	DT	TX	LONGVIEW	0321536.0	009457 2.0	LIC	500	1
11	DT	TX	LUBBOCK	0333232.0	01015014.0	LIC	41	
16	DT	TX	LUBBOCK	0333312.0	01014913.0	LIC	50	
27	DT	TX	LUBBOCK	0333133.0	010152 7.0	LIC	1000	
33	DC	TX	LUBBOCK	03330 8.0	01015220.0	LIC	15	
35	DT	TX	LUBBOCK	03330 8.0	01015220.0	LIC	1000	
39	DT	TX	LUBBOCK	0333455.0	01015325.0	CP	890	
40	DT	TX	LUBBOCK	0333133.0	010152 7.0	LIC	1000	
46	DC	TX	LUBBOCK	03330 8.0	01015220.0	CP	15	3
9	DT	TX	LUFKIN	03125 9.0	009448 3.0	LIC	23.5	0
32	CA	TX	MCALEN	0261519.0	00980941.0	CP	13	
35	CA	TX	MCALEN	0261523.0	00981349.0	LIC	14	
49	DT	TX	MCALEN	0260518.0	00980344.0	LIC	1000	1
50	DC	TX	MESQUITE	0323521.0	00965812.0	LIC	15	1
18	DT	TX	MIDLAND	0315019.0	01023159.0	LIC	1000	
26	DT	TX	MIDLAND	0320551.0	01021721.0	LIC	1000	0
34	DC	TX	MISSOURI CITY	0293344.0	00953035.0	CP	15	0
18	DT	TX	NACOGDOCHES	0315420.0	009505 5.0	LIC	640	0
7	DT	TX	ODESSA	0315150.0	01023441.0	LIC	48	
9	DT	TX	ODESSA	0315917.0	01025241.0	CP	94.4	
23	DT	TX	ODESSA	0320551.0	01021721.0	LIC	600	
30	DT	TX	ODESSA	0320252.5	01021744.0	LIC	50	
38	DT	TX	ODESSA	0315349.9	01022014.0	CP MOD	220	
42	DT	TX	ODESSA	0320254.0	010218 4.0	LIC	50	2
40	DT	TX	PORT ARTHUR	0300920.0	00935910.0	LIC	1000	1
50	CA	TX	RAYMONDVILLE	0262832.0	00974830.0	LIC	0.15	1
40	DT	TX	RIO GRANDE CITY	02631 1.0	009839 7.0	LIC	355	1
45	DT	TX	ROSENBERG	0293344.0	00953035.0	LIC	1000	1
15	DC	TX	ROUND ROCK	03036 4.0	00973934.0	CP	0.067	0
11	DT	TX	SAN ANGELO	03122 1.0	01000248.0	LIC	18.8	
16	DT	TX	SAN ANGELO	0313722.0	01002614.0	LIC	1000	
19	DT	TX	SAN ANGELO	0313521.0	010031 0.0	LIC	3.7	
41	DC	TX	SAN ANGELO	0312946.0	01002839.0	CP	5.9	1
9	DT	TX	SAN ANTONIO	0291938.0	00982117.0	LIC	28	
12	DT	TX	SAN ANTONIO	0291611.0	00981531.0	CP	65	
16	DT	TX	SAN ANTONIO	0291724.0	00981520.0	LIC	850	
21	CA	TX	SAN ANTONIO	02925 6.0	009829 1.0	CP	9.9	
27	DC	TX	SAN ANTONIO	0291628.9	00981552.0	CP	15	

30	DT	TX	SAN ANTONIO	0291728.0	00981612.0	LIC	1000	
31	CA	TX	SAN ANTONIO	0292629.1	00983021.7	CP	150	
34	CA	TX	SAN ANTONIO	0292541.0	00982932.0	LIC	9.99	
38	DT	TX	SAN ANTONIO	0291738.0	00981530.0	LIC	1000	
39	DT	TX	SAN ANTONIO	0291611.0	00981555.0	LIC	1000	
41	DT	TX	SAN ANTONIO	0291739.0	00981530.0	CP	1000	
44	CA	TX	SAN ANTONIO	0291739.0	00981530.0	LIC	51	
48	DT	TX	SAN ANTONIO	0291611.0	00981555.0	LIC	905	5
40	DC	TX	SAN MARCOS	0295326.0	00975654.0	CP	0.034	1
12	DT	TX	SHERMAN	0340158.0	009648 0.0	LIC	36	0
17	DT	TX	SNYDER	0324652.0	01005352.0	LIC	5	0
44	CA	TX	STAMFORD	03245 0.0	01001213.0	CP	10	1
20	DT	TX	SWEETWATER	0322448.0	01000625.0	CP	700	
35	CA	TX	SWEETWATER	0322551.0	01001651.0	LIC	7.03	0
9	DT	TX	TEMPLE	0311624.0	00971314.0	LIC	25	0
15	DT	TX	TEXARKANA	0325411.0	00940020.0	LIC	1000	0
7	DT	TX	TYLER	0323223.0	00951311.0	LIC	66	0
26	DT	TX	UVALDE	0293711.0	00990255.0	LIC	228	0
11	DT	TX	VICTORIA	0285042.0	00970733.0	LIC	11.35	
15	DT	TX	VICTORIA	0285042.0	00970733.0	LIC	900	0
10	DT	TX	WACO	0311919.0	009719 2.0	LIC	39	
26	DT	TX	WACO	0312016.0	00971836.0	LIC	1000	
44	DT	TX	WACO	0311853.0	00971936.0	LIC	135	1
13	DT	TX	WESLACO	02606 2.0	00975021.0	LIC	57	0
15	DT	TX	WICHITA FALLS	03412 5.0	00984345.0	LIC	1000	
20	DC	TX	WICHITA FALLS	0335323.0	00983330.0	CP	5	
22	DT	TX	WICHITA FALLS	03354 4.0	00983221.0	LIC	433	
24	DC	TX	WICHITA FALLS	0335323.0	00983330.0	LIC	5	
28	DT	TX	WICHITA FALLS	0335323.0	00983330.0	LIC	1000	0
43	DT	TX	WOLFFORTH	03330 8.0	01015220.0	CP MOD	36.9	1
14	DT	UT	CEDAR CITY	0373822.0	011302 0.0	LIC	25	0
12	DT	UT	LOGAN	04147 3.0	01121355.0	LIC	22.3	
26	DC	UT	LOGAN	04133 4.0	011156 6.0	LIC	0.535	0
24	DT	UT	OGDEN	0403933.0	011212 7.0	LIC	450	
25	DC	UT	OGDEN	0403935.0	011212 5.0	LIC	14	
36	DT	UT	OGDEN	0403933.0	011212 7.0	LIC	200	
48	DT	UT	OGDEN	0403933.0	011212 7.0	LIC	200	
51	CA	UT	OGDEN	0410957.0	01120052.0	CP	18	2
29	DT	UT	PROVO	0403912.0	011212 6.0	LIC	530	
32	DT	UT	PROVO	0403933.0	011212 7.0	CP	425	
44	DT	UT	PROVO	0403933.0	011212 7.0	CP	402.8	1
19	DT	UT	RICHFIELD	03838 4.0	01120333.0	LIC	0.33	0
20	DT	UT	SALT LAKE CITY	0403912.0	011212 6.0	CP	55.3	
28	DT	UT	SALT LAKE CITY	0403933.0	011212 8.0	LIC	350	
34	DT	UT	SALT LAKE CITY	0403933.0	011212 7.0	LIC	423	
38	DT	UT	SALT LAKE CITY	0403933.0	011212 7.0	LIC	546	
40	DT	UT	SALT LAKE CITY	0403933.0	011212 7.0	LIC	475.7	

42	DT	UT	SALT LAKE CITY	0403933.0	011212 7.0	LIC	239	
46	DT	UT	SALT LAKE CITY	0403933.0	011212 7.0	LIC	200	
50	CA	UT	SALT LAKE CITY	0403937.0	011212 5.0	LIC	8.6	5
9	DT	UT	ST. GEORGE	0370348.0	01133423.0	LIC	3.2	
18	DT	UT	ST. GEORGE	0370350.0	01133420.0	LIC	1.62	0
31	CA	VA	ABINGDON	0364915.0	00820440.0	LIC	0.1	
15	DT	VA	ARLINGTON	0385624.0	00770454.0	LIC	1000	0
47	DT	VA	ASHLAND	0374431.0	00771515.0	LIC	1000	1
5	DT	VA	BRISTOL	0362658.0	00820629.0	LIC	29.9	0
19	DT	VA	CHARLOTTESVILLE	03759 3.0	00782852.0	LIC	155	
32	DT	VA	CHARLOTTESVILLE	03759 2.0	00782853.0	LIC	1000	
40	DC	VA	CHARLOTTESVILLE	03759 3.0	00782852.0	LIC	15	
46	DT	VA	CHARLOTTESVILLE	0375859.0	007829 2.0	CP	340	2
5	CA	VA	CHESAPEAKE	0365139.0	00762113.0	LIC	3	
23	DC	VA	CHESAPEAKE	0364914.0	00763041.0	CP	1.48	
25	CA	VA	CHESAPEAKE	0364839.0	00761656.0	LIC	20	0
24	DT	VA	DANVILLE	0370037.0	00793417.0	CP	63	0
24	DT	VA	FAIRFAX	0385228.0	00771324.0	LIC	160	0
21	DT	VA	FRONT ROYAL	0385736.0	00781952.0	LIC	100	0
30	DT	VA	GOLDVEIN	0383743.0	00772621.0	LIC	160	0
49	DT	VA	GRUNDY	0364947.0	00820445.0	LIC	1000	1
13	DT	VA	HAMPTON	0364859.0	007628 6.0	LIC	35	
16	DT	VA	HAMPTON-NORFOLK	0364831.0	00763012.0	LIC	1000	0
24	CA	VA	HARRISONBURG	0385133.0	00784819.0	LIC	4.89	
49	DT	VA	HARRISONBURG	03836 5.0	00783757.0	LIC	65	1
13	DT	VA	LYNCHBURG	0371854.0	007938 6.0	LIC	28.7	
20	DT	VA	LYNCHBURG	0371914.0	00793758.0	LIC	916	
43	DC	VA	LYNCHBURG	0372132.1	00790932.2	LIC	15	1
34	DT	VA	MANASSAS	03857 1.0	00770447.0	LIC	1000	0
36	DC	VA	MAPPSVILLE	0375032.0	00753417.0	CP	0.09	0
42	DT	VA	MARION	03654 7.0	00813232.0	LIC	100	1
33	DT	VA	NORFOLK	0364831.0	00763013.0	LIC	960	
40	DT	VA	NORFOLK	0364831.0	00763013.0	LIC	950	
45	DC	VA	NORFOLK	0364914.0	00763041.0	LIC	15	
46	DT	VA	NORFOLK	0364831.0	00763013.0	LIC	1000	3
32	DT	VA	NORTON	0365353.0	00823721.0	LIC	100	0
4	CA	VA	PENNINGTON GAP	03645 0.0	00830137.0	LIC	0.043	0
22	DT	VA	PETERSBURG	0373045.0	007736 6.0	LIC	850	0
17	DC	VA	PORTSMOUTH	0364914.0	00763041.0	LIC	14.35	
31	DT	VA	PORTSMOUTH	0364914.0	00763041.0	LIC	1000	
50	DT	VA	PORTSMOUTH	0364843.0	00762745.0	CP	1000	1
12	DT	VA	RICHMOND	0373023.0	00773012.0	LIC	26	
17	CA	VA	RICHMOND	0373652.0	00773056.0	LIC	22.8	
25	DT	VA	RICHMOND	0373045.0	007736 5.0	LIC	410	
26	DT	VA	RICHMOND	0373045.0	007736 5.0	LIC	800	
42	DT	VA	RICHMOND	0373045.0	007736 5.0	CP	436	
44	DT	VA	RICHMOND	0373045.0	007736 5.0	LIC	112	2

3	DT	VA	ROANOKE	0371146.0	00800917.0	CP	9.8	
17	DT	VA	ROANOKE	0371147.3	00800915.5	LIC	695	
18	DT	VA	ROANOKE	0371142.0	00800923.0	LIC	675	
30	DT	VA	ROANOKE	03712 3.0	00800854.0	LIC	1000	
36	DT	VA	ROANOKE	0371137.0	00800925.0	LIC	700	0
11	DT	VA	STAUNTON	0380954.0	00791851.0	LIC	10	0
25	CA	VA	STAUNTON-WAYNESBOR	0382335.0	00784614.0	LIC	21.9	0
7	DT	VA	VIRGINIA BEACH	0364831.0	00763012.0	LIC	85	
29	DT	VA	VIRGINIA BEACH	0364914.0	00763041.0	CP	1000	
35	DC	VA	VIRGINIA BEACH	0365033.0	00760758.0	CP	0.115	0
48	CA	VA	WINCHESTER	0391146.0	00781045.0	LIC	36.8	
28	CA	VA	WINCHESTER/FRONT R	0391146.0	00781045.0	LIC	60	1
10	CA	VA	WOODSTOCK	0385750.0	00782546.0	LIC	3	0
19	DC	VA	YORKTOWN	0370441.0	00762647.0	CP	4.6	0
13	DT	VT	BURLINGTON	0443133.0	00724857.0	LIC	10	
22	DT	VT	BURLINGTON	0443132.0	00724858.0	CP MOD	550	
30	CA	VT	BURLINGTON	04427 2.0	00725837.0	LIC	0.07	
32	DT	VT	BURLINGTON	0443132.0	00724851.0	LIC	90	
39	CA	VT	BURLINGTON	0441846.0	00731110.0	LIC	60.09	
43	DT	VT	BURLINGTON	0443133.0	00724857.0	LIC	47	2
25	DT	VT	HARTFORD	0432615.0	007227 8.0	LIC	117	0
2	DC	VT	MANCHESTER, ETC.,	0425828.0	00723610.0	CP MOD	2.5	0
19	CA	VT	MONKTON	0441846.0	00731110.0	LIC	63.8	0
14	CA	VT	NEWPORT	0445527.0	00723134.0	LIC	11.6	0
9	DT	VT	RUTLAND	0433931.0	00730625.0	LIC	15	0
18	DT	VT	ST. JOHNSBURY	0443416.0	00715339.0	LIC	67	0
24	DT	VT	WINDSOR	0432614.7	007227 7.7	LIC	55.7	0
33	DT	WA	BELLEVUE	0473017.0	012158 6.0	LIC	400	
50	DT	WA	BELLEVUE	0473755.0	012221 9.0	CP	1000	1
19	DT	WA	BELLINGHAM	0484046.0	01225031.0	LIC	165	
35	DT	WA	BELLINGHAM	0484050.0	01225022.0	LIC	580	0
20	DC	WA	CAMAS	0453121.0	01224445.0	CP	7	0
19	DT	WA	CENTRALIA	0463316.0	01230326.0	LIC	187	0
42	CA	WA	CLARKSTON	04627 4.0	01170247.0	CP	3.2	1
36	DC	WA	COLLEGE PLACE	0460230.0	011822 0.0	LIC	0.226	0
31	DT	WA	EVERETT	0473755.0	01222059.0	LIC	700	0
44	DT	WA	KENNEWICK	0460612.0	01190757.0	LIC	160	
15	DC	WA	KENNEWICK, ETC.	0460551.0	01191129.0	LIC	15	1
18	DT	WA	PASCO	0460551.0	01191129.0	CP	83	0
10	DT	WA	PULLMAN	0465143.0	01171026.0	CP MOD	23	
24	DT	WA	PULLMAN	0471530.0	01170524.0	CP	57	0
26	DT	WA	RICHLAND	0460612.0	01190749.0	LIC	150	
38	DT	WA	RICHLAND	0460612.0	01190740.0	LIC	47.6	1
9	DT	WA	SEATTLE	0473658.0	01221828.0	LIC	21.7	
25	DT	WA	SEATTLE	0473657.0	01221826.0	LIC	1000	
38	DT	WA	SEATTLE	0473755.0	012221 9.0	LIC	1000	
39	DT	WA	SEATTLE	04738 1.0	01222120.0	LIC	1000	

44	DT	WA	SEATTLE	0473656.0	01221829.0	LIC	169	
48	DT	WA	SEATTLE	0473755.0	01222059.0	CP	1000	4
7	DT	WA	SPOKANE	0473434.0	01171758.0	LIC	45.1	
13	DT	WA	SPOKANE	0473934.0	01165748.0	CP	35	
15	DT	WA	SPOKANE	0473452.0	01171747.0	LIC	1000	
20	DT	WA	SPOKANE	0473541.0	01171753.0	CP	1000	
28	DT	WA	SPOKANE	0473444.0	01171746.0	LIC	445	
34	DT	WA	SPOKANE	04736 4.0	01171753.0	LIC	104	
36	DT	WA	SPOKANE	0473541.0	01171753.0	CP	1000	0
11	DT	WA	TACOMA	0473656.0	01221829.0	LIC	100	
13	DT	WA	TACOMA	0473253.0	01224822.0	LIC	30	
14	DT	WA	TACOMA	0473250.0	01224740.0	LIC	90	
27	DT	WA	TACOMA	0471644.0	01223042.0	CP MOD	100	
42	DT	WA	TACOMA	0473017.0	012158 6.0	LIC	144	1
30	DT	WA	VANCOUVER	0453119.0	01224453.0	CP	1000	
41	DC	WA	VANCOUVER	0453121.0	01224445.0	CP	15	1
16	CA	WA	WALLA WALLA	04559 4.0	011810 8.0	LIC	84.8	
21	DC	WA	WALLA WALLA	0455920.0	01181029.0	LIC	1.36	
31	DC	WA	WALLA WALLA	0460344.0	011823 2.0	LIC	2.8	
33	DC	WA	WALLA WALLA	04559 4.0	011810 8.0	CP MOD	15	0
14	DT	WA	YAKIMA	0463157.0	01203037.0	LIC	160	
16	DT	WA	YAKIMA	0463159.0	01203026.0	LIC	150	
21	DT	WA	YAKIMA	0463158.0	01203033.0	LIC	50	
30	DC	WA	YAKIMA	0463158.0	01203033.0	LIC	15	
33	DT	WA	YAKIMA	0463158.0	01203033.0	LIC	100	
35	DC	WA	YAKIMA	0463151.6	01203054.0	LIC	15	0
46	DT	WI	ANTIGO	0450333.0	00892610.0	LIC	50	1
27	DT	WI	APPLETON	0442130.0	00875848.0	CP MOD	1000	0
49	DT	WI	CHIPPEWA FALLS	0445724.0	009140 3.0	LIC	1000	1
12	DT	WI	CRANDON	0453423.0	00885257.0	LIC	3.2	0
28	DT	WI	EAGLE RIVER	0454630.0	00891455.0	CP	70	0
15	DT	WI	EAU CLAIRE	04448 0.0	00912757.0	LIC	200	
38	DT	WI	EAU CLAIRE	0443950.0	00905740.0	LIC	1000	1
5	DT	WI	FOND DU LAC	0430546.0	00875415.0	LIC	9	0
11	DT	WI	GREEN BAY	0442432.0	00875931.0	LIC	40	
23	DT	WI	GREEN BAY	0442435.0	008800 6.0	LIC	1000	
39	DT	WI	GREEN BAY	04420 1.0	00875856.0	LIC	1000	
41	DT	WI	GREEN BAY	0442130.0	00875848.0	CP MOD	1000	
42	DT	WI	GREEN BAY	0442434.0	008800 6.0	LIC	200	3
32	DT	WI	JANESVILLE	04303 3.0	00892913.0	LIC	200	0
40	DT	WI	KENOSHA	0430544.0	00875417.0	LIC	830	1
8	DT	WI	LA CROSSE	0440528.1	00912016.5	LIC	25.7	
17	DT	WI	LA CROSSE	0434816.1	00912219.3	LIC	852	
30	DT	WI	LA CROSSE	0434817.0	009122 6.0	LIC	307.5	
48	DT	WI	LA CROSSE	0434823.0	009122 2.0	LIC	371	1
19	DT	WI	MADISON	04303 3.0	00892913.0	LIC	155	
20	DT	WI	MADISON	0430321.0	008932 6.0	LIC	140	

23	CA	WI	MADISON	04303 9.2	00892842.0	CP	24.1	
26	DT	WI	MADISON	0430321.0	008932 6.0	LIC	800	
49	DT	WI	MADISON	0430321.0	008932 6.0	LIC	310	
50	DT	WI	MADISON	0430321.0	008932 6.0	LIC	603	2
43	DT	WI	MAYVILLE	0432611.0	00883134.0	CP MOD	600	1
27	DT	WI	MENOMONIE	0450249.0	00915147.0	LIC	291	0
8	DT	WI	MILWAUKEE	0430546.0	00875415.0	LIC	32	
18	DT	WI	MILWAUKEE	0430544.0	00875417.0	LIC	745	
21	DC	WI	MILWAUKEE	0430546.0	00875415.0	CP	15	
22	DT	WI	MILWAUKEE	0430546.0	00875415.0	LIC	196	
24	DC	WI	MILWAUKEE	0430642.0	00875550.0	CP	15	
25	DT	WI	MILWAUKEE	0430546.0	00875415.0	LIC	1000	
28	DT	WI	MILWAUKEE	0430529.0	008754 7.0	LIC	1000	
33	DT	WI	MILWAUKEE	0430526.0	00875350.0	LIC	1000	
34	DT	WI	MILWAUKEE	0430642.0	00875542.0	LIC	1000	
35	DT	WI	MILWAUKEE	0430546.0	00875415.0	LIC	807	
46	DT	WI	MILWAUKEE	0430642.0	00875550.0	LIC	1000	1
36	DT	WI	PARK FALLS	0455643.0	00901622.0	LIC	277	0
48	DT	WI	RACINE	0430642.0	00875550.0	LIC	500	1
16	DT	WI	RHINELANDER	04540 3.0	00891229.0	LIC	269	0
22	CA	WI	STURGEON BAY	0445414.0	00872213.0	LIC	8.81	0
19	DT	WI	SUPERIOR	0464721.3	00920650.7	LIC	384	0
21	DT	WI	SURING	04420 1.0	00875856.0	LIC	800	0
7	DT	WI	WAUSAU	0445514.0	00894128.0	LIC	72	
9	DT	WI	WAUSAU	0445514.0	00894128.0	LIC	63.2	
24	DT	WI	WAUSAU	0445514.0	00894128.0	LIC	172	0
31	DT	WI	WITTENBERG	0450322.0	00892754.0	LIC	685	0
40	DT	WV	BLUEFIELD	0371312.0	00811520.0	LIC	1000	
46	DT	WV	BLUEFIELD	0371520.7	00811054.0	LIC	1000	2
19	DT	WV	CHARLESTON	0382428.0	00815413.0	LIC	475	
39	DT	WV	CHARLESTON	0382812.0	00814635.0	LIC	1000	
41	DT	WV	CHARLESTON	0382428.0	00815413.0	LIC	475	2
10	DT	WV	CLARKSBURG	03918 2.0	00802037.0	LIC	30	
12	DT	WV	CLARKSBURG	03917 6.0	00801946.0	LIC	12.25	0
10	DT	WV	GRANDVIEW	0375346.0	00805921.0	LIC	24	0
13	DT	WV	HUNTINGTON	0383020.0	00821232.0	LIC	12.5	
23	DT	WV	HUNTINGTON	0383036.0	00821310.0	LIC	724	
34	DT	WV	HUNTINGTON	0382941.0	008212 3.0	LIC	76.3	0
8	DT	WV	LEWISBURG	0374622.0	00804225.0	LIC	3.68	0
12	DT	WV	MARTINSBURG	0392727.0	00780352.0	LIC	23	0
33	DT	WV	MORGANTOWN	0394144.7	00794544.8	CP MOD	168.3	0
50	DT	WV	OAK HILL	0375726.0	008109 3.0	CP	1000	1
49	DT	WV	PARKERSBURG	03921 0.0	00813356.0	LIC	315	1
18	DC	WV	WEIRTON	0402159.0	00803522.0	CP MOD	15	0
5	DT	WV	WESTON	03918 2.0	00802037.0	LIC	10	0
7	DT	WV	WHEELING	0400341.0	008045 8.0	LIC	25.4	0
8	DT	WY	CASPER	0424426.0	01062134.0	LIC	2.3	

12	DT	WY	CASPER	0424437.0	01061824.0	LIC	3.2	
14	DT	WY	CASPER	0424426.0	01062134.0	CP	53.3	
17	DT	WY	CASPER	0424426.0	01062134.0	LIC	52.9	
20	DT	WY	CASPER	0424426.0	01062134.0	CP	52.4	0
11	DT	WY	CHEYENNE	0403247.0	01051150.0	CP	18	
27	DT	WY	CHEYENNE	0410255.0	01045328.0	LIC	169	
30	DT	WY	CHEYENNE	04106 1.0	01050023.0	LIC	459	0
6	CA	WY	GILLETTE	0441524.0	01054140.0	LIC	3	0
2	DT	WY	JACKSON	0432925.0	01105720.0	LIC	0.27	0
7	DT	WY	LANDER	0425343.0	01084334.0	LIC	14.3	
8	DT	WY	LANDER	0423459.0	01084236.0	LIC	60	0
8	DT	WY	LARAMIE	0411835.0	01052719.0	LIC	13	0
9	DT	WY	RAWLINS	0414616.0	01071415.0	LIC	0.978	0
10	DT	WY	RIVERTON	0432726.0	010812 2.0	LIC	11.3	0
13	DT	WY	ROCK SPRINGS	0412621.0	01090642.0	LIC	14.2	0
13	DT	WY	SHERIDAN	0443720.0	01070657.0	LIC	50	0

Totals: Markets with x channels above ch 37

x=	0	579
	1	286
	2	65
	3	34
	4	11
	5	8
	6	0
	7	1
	8	0

984